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Serial Number: 10749366

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Printout shows Inventor search terms

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Inventor Information for 10/749366

Inventor Name	City	State/Country
VAN GOMPEL, PAUL T.	HORTONVILLE	WISCONSIN
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US	US-	20060330	14	Disposable	604/391		Van Gompel; Paul T. et al.
20060069 379 A1	PGPUB			garment with			
3/9 A1	1			multiple			
	l			fasteners			
US	US-	20060316	9 .	Gloss	525/70		VanRheenen; Paul
20060058 460 A1	PGPUB			reducing polymer			3
400 A1	1			composition			·
US	US-	20060316		Lithographi	355/30	355/53	Van Der Net; Antonius Johannes et al.
20060055	PGPUB			c apparatus,			
900 A1	1		'	gas supply			
)	1	·	'	system, method for			
	1			purging, and			·
	1		· '	device			
	1		'	manufacturi			
	1 .			ng method and device			
	1			manufacture			~
	1			d thereby			
US	US-	20060223		Non-protein	426/564		Zeller; Bary Lyn et al.
20060040 034 A1	PGPUB		1	foaming composition			
V34 13.1	1		1	s and			
	1		1	methods of			
	1		1	making the			-
US	US-	20060223	<u> </u>	same Method to	426/438		Zeller; Bary Lyn et al.
20060040	PGPUB	20000223	1	increase the	420/750		Zener, Dary Lyn et al.
023 A1	1	'	'	foaming			
	1	,	'	capacity of			
	1	. '	'	spray-dried powders	*		
US	US-	20060216	\vdash	Weather	455/414.3	455/414.1	Miller; Roger Colin et al.
20060035	PGPUB		1	channel			
628 A1	l	3000000	<u> </u>		707/08		<u> </u>
US 20060026	US- PGPUB	20060202	1 '	Stock channel and	705/37		Grossman; Joel K. et al.
088 A1	l LOLOD		1 '	news			*
	l!		<u>'</u>	channel			
US	US-	20060126	'	Proxy-based	705/14		Gorti; Sreenivasa Rao et al.
20060020 508 A1	PGPUB	!	'	profile			
300 A1	1		1 '	managemen t to deliver	1		
	l!			personalized			

		I	services			· · · · · · · · · · · · · · · · · · ·
US 20060003	US- PGPUB	20060105	Elastic clothlike	442/329	442/381; 442/394;	Hall; Gregory K. et al.
658 A1			meltblown		442/400	·
		·	materials,			
			articles			
		ļ ·	containing			
			same, and methods of			
		·	making	•		
	,	[.	same			
US	US-	20051229	Dosage	514/170		VAN LOOK, Paul F.A. et al.
20050288	PGPUB		Regimen			
264 A2			and			
			Pharmaceuti			
			cal			
			Compositio			
		.	n for Emergency			
			Contracepti	•		
			on			·
US	US-	20051222	Inlet piece	137/808	-	Block, Tom Paul Maria et al.
20050279	PGPUB		for a liquid-			
416 A1			injected	,		
·			compressor			·
US	US-	20051215	element	705/97	715/520	Consequent Local Mark of all
20050278	PGPUB	20051215	Downloada ble watch	725/87	715/530; 725/37;	Grossman, Joel K. et al.
757 A1	TOTOB		faces		725/62	
US	US-	20051208	Ferroelectri	257/295	725752	Van Der Sluis, Paul et al.
20050269	PGPUB		c device and		-	, , , , , , , , , , , , , , , , , , , ,
611 A1			method of	•		
		·	manufacturi			
		·	ng such a			• .
	7.70	20051201	device	A55156A	455/406.1	W 11 K El 1 4 1
US 20050266	US-	20051201	User interface	455/564	455/426.1; 455/466	Kuhl, Lawrence Edward et al.
889 A1	PGPUB		methods and		433/400	
007 A1			apparatus	:		
			for initiating			
			telephone			
			calls from a			
			mobile			
110		0005105	station	15712 21	4	
US	US-	20051201	Sports	455/3.01	455/414.2;	Grossman, Joel K. et al.
20050266	PGPUB	1	channel	<u> </u>	455/566	

793 A1							
US 20050257 356 A1	US- PGPUB	20051124		Clamping assembly	29/238		Van De Loo, Paul et al.
US 20050256 477 A1	US- PGPUB	20051117		Selective modificatio n of a nonwoven surface	604/384	604/358; 604/389; 604/398	Van Gompel, Paul T. et al.
US 20050256 286 A1	US- PGPUB	20051117		Organohydr ogensilicon compounds	528/31		Asch, Karmen Karen et al.
US 20050254 828 A1	US- PGPUB	20051117		Optical signal receiving unti and apparatus for reproducing information	398/202		Brekelmans, Johannes Hubertus Antonius et al.
US 20050254 532 A1	US- PGPUB	20051117		Solid state uv laser	372/24		Van Saarloos, Paul Phillip
US 20050248 277 A1	US- PGPUB	20051110		Transparent polycrystalli ne aluminium oxide	313/636	501/105; 501/153	Van Bruggen, Michel Paul Barbara et al.
US 20050246 680 A1	US- PGPUB	20051103		Source-to- source partitioning compilation	717/106		De Oliveira Kastrup Pereira, Bernardo et al.
US 20050243 558 A1	US- PGPUB	20051103		LED assembly with reverse circuit board	362/294	362/545	Van Duyn, Paul D.
US 20050242 171 A1	US- PGPUB	20051103		System and method for generating collision-free identifiers for financial transaction cards	235/380	705/14	Smets, Patrik et al.
US	US-	20051027	<u>.</u>	Scanning	359/198		Van Saarloos, Paul Phillip

20050227	DODLID			1	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
20050237	PGPUB			device and	•		
·590 A1				method of			
				scanning an			
				optical			_
				beam over a			
				surface			
US	US-	20051027		Method of	216/2	216/41;	Bakkers, Erik Petrus Antonius
20050236	PGPUB		•	manufacturi		216/74;	Maria et al.
357 A1				ng		216/79	Ye
	•			nanowires			
				and			
				electronic			
·				device			
US	US-	20051027	•	Single scan	117/4	117/202;	Im, James S. et al.
20050235	PGPUB			irradiation		117/7;	·
903 A1				for		117/8;	
, , , , , , , , , , , , , , , , , , , ,			•	crystallizati		117/9	
	,			on of thin		//-	·
				films		·	
US	US-	20051013		Detergent	510/276		Van Dijk, Paul Irma Albertus et al.
20050227	PGPUB	20051015		composition	0.00.20		
890 A1	1 01 02			s with			
070 711		. [masked			·
				colored			
•				ingredients		•	
US	US-	20051013		Oscillator	331/185		Van Zeijl, Paulus Thomas
20050225	PGPUB	20051015		circuit and	331/103		van zoiji, i aaras inomas
407 A1	10105			oscillator			
407 A1		.		biasing			
				method			
US	US-	20050929		 	424/144.1	530/388.2	Dyson, Michael et al.
	1	20030929		Epitopes or	424/144.1	2	Dyson, whenaer et al.
20050214	PGPUB			mimotopes		2	
285 A1	,			derived			
				from the C-			
				epsilon-3 or			
				C-epsilon-4		-	·
				domains of			
				IgE,		ľ	
				antagonists			·
				thereof, and			
				their			
				therapeutic			
				uses			
US	US-	20050929		Overhead	53/473	53/235	Sadakierski, Walter C. et al.
20050210	PGPUB			packaging			
839 A1				cushion		<u> </u>	
	7 01 01			cushion			

•

•		<u> </u>	T	supply			
				system			
US	US-	20050922		Lithographi	355/55		Kruijswijk, Stefan Geerte et al.
20050206	PGPUB			c processing			
368 A1	TOTOD			cell,			·
100 A1				lithographic			
	_			apparatus, track and			
				device			
							·
				manufacturi			
10	7.70	20050000		ng method	514/655	564/400	T D C1 CD 1A1'
JS	US-	20050908		Polymorphi	514/657	564/428	Van Der Schaaf, Paul Adriaan et al.
20050197	PGPUB			c forms of			•
104 A1				sertraline			·
				hydrochlori			
				de			
JS	US-	20050908		Operating	340/5.7	340/5.71	Vandrunen, Paul J. et al.
20050195	PGPUB		•	system and	•		
)66 A1				methods for		,	
		•		seeding a			·
		e		random	ı.		·
				serial			·
				number for	-		
•				radio			
	,			frequency			. 2.
				control of a			*
				barrier			
	,	+		operator's			
		*		accessories	·		
JS	US-	20050825		Operating	340/5.22	340/5.7	Mullet, Willis J. et al.
20050184	PGPUB			system for a			
54 A1				motorized			·
				barrier	,		
				operator			
				with a radio			
				frequency			·
				energized			
•				light kit			
	1			and/or			
				switch and		İ	
				methods for	,		
							*
				programmin			
IC	TIC	20050904		g the same	606/5		Van Caarlage Paul Phillip
JS	US-	20050804		Apparatus	606/5		Van Saarloos, Paul Phillip
20050171	PGPUB			and			,
514 A1	<u></u>		İ	procedure			

· ·

						p
			for			
			ultraviolet			
		1	laser			
\			ablation			
US	US-	20050721	Pyrometer	374/139		Van Der Maat, Paul et al.
	PGPUB .	20030721	1 yrometer	3/4/13/		van Ber waat, raar et ar.
20050157	PGPUB .					
773 A1						
US	US-	20050714	Controlled	514/58		Sprengers, Erik Dagobert et al.
20050153	PGPUB	1 . 1	muscle	1 ,		
932 A1			relaxation			λ
US	US-	20050714	Epitopes or	424/130.1	424/159.1;	Friede, Martin et al.
20050152	PGPUB	20030711	mimotopes		530/387.1	111000, 1110000
	10100	1	derived		330/307.1	
892 A1						
		l	from the C-			•
			epsilon-3 or			
			C-epsilon-4			
			domains of			
			IgE,	1		
			antagonists			
			thereof, and			
			their			
			therapeutics			
			uses			
US	US-	20050714	Receiver	381/417	381/400;	Van Banning, Stephan Olivier et al.
20050152	PGPUB		having an		381/407;	
574 A1			improved		381/411	
JITAL			bobbin		301/111	
TIO	TIC	20050707		604/202		Van Cannal Baul T et al
US	US-	20050707	Disposable	604/393		Van Gompel, Paul T. et al.
20050148	PGPUB		garment			'
987 A1			having a			
			light			
			framework			Ú.
			and flexible	-		
			waist			*
			closure			·
TIO	LIC	20050707		604/385.2		Van Compal Dayl T et al
US	US-	20050707	Dual-			Van Gompel, Paul T. et al.
20050148	PGPUB		layered	2.		
982 A1			disposable			• .
			garment			
US	US-	20050707	Dual-	604/385.0		Van Gompel, Paul T. et al.
20050148	PGPUB		layered	1	1	• •
977 A1	1.01.01		disposable	*	1	
711 A.I			_			
			garment			
			having			
			tailored		1	
			stretch		1	
-				.1	•	· · · · · · · · · · · · · · · · · · ·

			characteristi			
			cs	<u> </u>		
US 20050148 976 A1	US- PGPUB	20050707	Dual- layered disposable	604/385.0	604/387	Van Gompel, Paul T. et al.
			garment having an optimized fastening			
			system		t	
US 20050148 975 A1	US- PGPUB	20050707	Disposable garment having an	604/385.0		Van Gompel, Paul T. et al.
9/5 A1			elastic inner layer with a			
			narrow width in the crotch region			
US 20050143 710 A1	US- PGPUB	20050630	Disposable garment with	604/393		Van Gompel, Paul T. et al.
·			stretchable absorbent assembly			
US 20050137 563 A1	US- PGPUB	20050623	Disposable absorbent garment that incorporates	604/385.2		Van Gompel, Paul T. et al.
•			a discontinuo us reinforced			
·			leg gasket and method for the manufacture thereof			
US 20050136 272 A1	US- PGPUB	20050623	Gloss reducing polymer composition	428/500		VanRheenen, Paul
US 20050133 144 A1	US- PGPUB	20050623	Method for ultrasonic bond strength in	156/73.1	156/161; 156/229	You, Frederique et al.

				,	, · · · · · · · · · · · · · · · · · · ·		
				an			
	,			elastomeric			·
LIC	TIC ·	20050616		material Method of	156/164	156/204	Thorson, Russell Evan et al.
· US 20050126	US- PGPUB	20030616		i	130/104	136/204	Thorson, Russen Evan et al.
	PUPUB	1		forming a waist band			
689 A1				on an			
				absorbent			
				article			
US	US-	20050609		Composite	604/385.0		Zehner, Georgia L. et al.
20050124	PGPUB	20030007		outer covers	1		Zerares, evergen zu er un
952 A1	10102			adapted to	-		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				attain 3-D			
				configuratio			
				ns			
US	US-	20050609		In an amine	564/490	502/162	Ottens, Thale Jacob et al.
20050124	PGPUB			or nitrile		:	,
833 A1				embedded		:	
				passivated			·
				hydrogenati			
				on catalyst			
US	US-	20050609	•	Removable	439/64		Simonovich, Lambert et al.
20050124	PGPUB			card			·
180 A1				guidance			
	7.70	20050600		block	425/7.01	520/200.1	W. 1 1 D 1 4 D 1 4 A
US	US-	20050609		Determinati	435/7.21	530/388.1	van Weeghel, Robert Paul et al.
20050124	PGPUB			on and			·
009 A1				quantificatio n of red			
				blood cell			
				populations			
				in samples			
US	US-	20050602		Polymorphi	514/657	564/428	Van Der Schaaf, Paul Adriaan et al.
20050119	PGPUB	2000002		c forms of			,
351 A1	1 01 02			sertraline			·
		7		hydrochlori			·
				de			
US	US-	20050519		Crystalline	514/212.0	540/523	Van Der Schaaf, Paul Adriaan et al.
20050107	PGPUB	ļ.		polymorphi	7		
359 A1				c and			
				amorphous			·
				forms of			
				benazepril			
				hydrochlori			00
***				de	0.00/404	0.50/0.71	CILLAN
US .	US-	20050519		Exterior	362/494	359/871	Gilbert, Robert W. et al.

						•
						•
					4,0	
20050105	PGPUB		mirror			
299 A1						
US	US-	20050519	Mirror	359/879	359/877	Olijnyk, Mark et al.
20050105	PGPUB		parking			
199 A1			mechanism			
US	US-	20050519	Fastening	248/479		Van Stiphout, Paulus Gerardus Maria
20050103	PGPUB		construction			·
971 A1			, in			
			particular			
			for a wing mirror of a			· ·
			motor			
		'	vehicle			
US	US-	20050505	Reactive	522/6	-	Pretot, Roger et al.
20050096	PGPUB	20030303	diluents and	3.52.		Trotos, reagon of un
406 A1	1 01 02		alkyd resin			
		.	coating			*
			composition			
			s			
US	US-	20050505	Reciprocati	60/660		van de Loo, Paul
20050091	PGPUB		ng engine			
980 A1			and inlet			
	•	·	system			
TIO	TIO	20050428	therefor	702/6		Was Diel Deut et el
US 20050090	US- PGPUB	20050428	METHOD AND	702/6		Van Riel, Paul et al.
20030090 986 A1	POPUB	121	DEVICE			
900 A1	•		FOR THE	٠		
			GENERATI			·
			ON AND			
		}	APPLICAT			
			ION OF	r		
			ANISOTRO			
			PIC	*		
] .]	ELASTIC		;	
		•	PARAMET			
LIC	TIC	20050421	ERS	600/16		Dalland Cashand et al
US 20050085	US- PGPUB	20050421	Catheter	600/16		Rakhorst, Gerhard et al.
684 A1	POPUB	,	pump, catheter and			-2-
, 00+ A1			fittings			
			therefore			
			and methods			
			of using a			
			catheter			
	*		pump			
	•	•				

US	US-	20050407	Liner	428/174	442/394;	Zehner, Georgia L. et al.
20050074	PGPUB		composites		604/385.0	
584 A1			adapted to		1;	
			attain three-		604/385.2	·
•			dimensional		1;	
			configuratio		604/385.2	
			· ns		2;	
	·	.			604/385.2	
					3;	
]			604/385.2	
					4;	
					604/385.2	
•					5	
US	US-	20050324	Method of	435/7.32		Kreukniet, Marijke et al.
20050064	PGPUB	20030324	screening	755/7.52		Ricakinet, Warijke et al.
525 A1	TOLOD		pigs for	İ		·
323 A1			resistance to		·	·
			salmonellos			
				1		
TIC	110	20050210	S Method and	455/41.0	155/115	Investigation
US	US-	20050310		455/41.2	455/445	Janusz, Gerald E. et al.
20050054	PGPUB		system for			
292 A1	1	·	transmitting	, .		
•			receiving,			·
			and			-
			collecting			
			information			
			related to a		· ·	
			plurality of			
			working			
			components			
US	US-	20050303	Absorbent	604/378		Vukos, John P. et al.
20050049	PGPUB		article	}		
566 A1			formed with	ı L		0.
			microlayere			·
			d films			·
US	US-	20050303	Light	362/464	362/284;	Van Duyn, Paul D.
20050047	PGPUB		assembly		362/324;	;
151 A1			with		362/512	
•			bending			
			light			
US	US-	20050224	Process for	549/551	564/300;	Hafner, Andreas et al.
20050043	PGPUB	·	the		564/301	
552 A1			synthesis of	•		
			amine ether			
			from			
•			secondary			·
	L	<u> </u>	1 3	<u>l</u>		

			amino			·
			oxides			
US 20050041 667 A1	US- PGPUB	20050224	Calendar channel	370/395.4	370/399; 370/474	Miller, Roger Colin et al.
US 20050036 566 A1	US- PGPUB	20050217	Transceiver architecture with reduced VCO-pulling sensitivity	375/295		Eikenbroek, Johannes Wilhelmus et al
US 20050036 333 A1	US- PGPUB	20050217	Lamp assembly with peripheral auxiliary function	362/539		Van Duyn, Paul D.
US 20050036 326 A1	US- PGPUB	20050217	Lamp assembly with multi- stage reflector	362/475		Van Duyn, Paul D.
US 20050034 653 A1	US- PGPUB	20050217	Polycrystalli ne tft uniformity through microstructu re misalignment	117/84		Im, James et al.
US 20050032 875 A1	US- PGPUB	20050210	Process for the preparation of indole derivatives	514/419	548/494	Wolleb, Heinz et al.
US 20050032 755 A1	US- PGPUB	20050210	Dosage regimen and pharmaceuti cal composition for emergency contraceptio n	514/170		Van Look, Paul F.A. et al.
US 20050029	US- PGPUB	20050210	Axial flux permanent	310/156.3	310/268	Van Tichelen, Paul et al.

886 A1		1	magnet		1	
000 A1			generator/m			
			otor			
US	US-	20050203	System and	700/21	700/178;	Van Dyk, Paul J. et al.
20050027	PGPUB	20030203	method for	700/21	700/178,	Van Dyk, 1 auf 3. Ct af.
	PUPUB]	continuous		700/79,	
374 A1]			700/80	
]	online			
			safety and			
	,		reliability			
			monitoring	60110070	15655	1 2 1 2 1 2 1 2
US	US-	20050127	Disposable	604/385.0	156/259	Van Gompel, Paul T. et al.
20050020	PGPUB	* *	undergarme	1		
992 A1			nt having a			
			cutout and			
			method for		1	
			the			· ·
			manufacture			
			thereof			
US	US-	20050127	Disposable	604/385.0		Van Gompel, Paul T. et al.
20050020	PGPUB		undergarme	1		
991 A1			nt having a	1		
			slit and			
			method for			
			the			
		ļ. ļ	manufacture			
			thereof			·
US	US-	20050113	Housing for	248/475.1		Van Stiphout, Paulus Gerardus
20050006	PGPUB		a mirror			Maria et al.
553 A1			actuator			
US	US-	20050106	Hinge	16/235		Kleissen, Werner John pETER et al.
20050000	PGPUB		construction			
058 A1			and hinge			
			actuator, in			
	i		particular			
			for a wing			
			mirror of a		,	
			motor			
			vehicle			· ·
US	US-	20041230	Alert	455/567		Howard, Dane M. et al.
20040266	PGPUB		mechanism			,
491 A1			interface			
US	US-	20041230	Process for	426/549	-	Van Eijck, Paulus Cornelis Maria et al
20040265	PGPUB		producing a			
460 A1			fried			
			foodstuff			
US .	US-	20041216	Fractional	377/48		Van Zeijl, Paulus Thomas M.
				1	1	

20040252	PGPUB		frequency			
805 A1	10102		divider			
US 20040250 511 A1	US- PGPUB	20041216	Method and apparatus for packing flower bouquets	53/399	53/582	van der Laan, Paulus Maria
US 20040243 205 A1	US- PGPUB	20041202	Implantable cortical neural lead and method	607/116	·	Keravel, Yves et al.
US 20040243 089 A1	US- PGPUB	20041202	Disposable absorbent article and method of forming the article	604/385.2		Veith, Jerome Steven et al.
US 20040243 086 A1	US- PGPUB	20041202	Disposable pant-like undergarme nt having an elastic band adjacent the waist opening	604/385.3		VanGompel, Paul et al.
US 20040243 085 A1	US- PGPUB	20041202	Disposable absorbent article having an integral waistband	604/385.3		Veith, Jerome Steven et al.
US 20040241 952 A1	US- PGPUB	20041202	Semiconduc tor diffused resistors with optimized temperature dependence	438/382	257/E29.3 26	Vande Voorde, Paul et al.
US 20040232 954 A1	US- PGPUB	20041125	Signal generator device, method for generating a signal and devices including	327/116		van Zeijl, Paulus Thomas

				•		
-			such a signal generator			
			device			
JS 20040222	US- PGPUB	20041111	Integrated	331/117R		Van Zeijl, Paulus Thomas Maria et al
60 A1	POPUD		high- frequency			·
.00711	1		mos			
	Ĺ		oscillator		<u> </u>	
JS 20040222	US-	20041111	Self-	182/153		van der Pol, Paul
20040222 042 A1	PGPUB		stabilizing trestle			
US US	US-	20041104	Hinge	359/877		Van Stiphout, Paulus Gerardus Maria
20040218	PGPUB		actuator for			
296 A1	1		wing mirror			
	1 :		of motor vehicle			
US	US-	20041028	Bi-	362/512	362/280;	Van Duyn, Paul D. et al.
20040213	PGPUB		functional		362/324;	
010 A1	1		headlamp		362/361	
	1		having a linear			
			shifting			
	1		sleeve with			
İ	1		integral		.	
US	US-	20041021	actuator Disposable	604/385.2		VanGompel, Paul et al.
20040210	PGPUB	20071021	pant-like	2		vancomper, raurer a
205 A1			undergarme			·
	110	20041014	nt	262/512	262/200.	W. D Paul D
US 20040202	US- PGPUB	20041014	Bifunctional headlamp	362/512	362/280; 362/324;	Van Duyn, Paul D.
004 A1			having a		362/361	
	1		rotating			·
	1		shield with			
	1		integral actuator			
US	US-	20040930	Refastenabl	604/391		Van Gompel, Paul T.
20040193	PGPUB		e absorbent			-
135 A1 US	US-	20040930	garment . Kit for	206/532	514/102;	Cawthray, Richard James et al.
20040188	PGPUB	20040930	pharmaceuti	200/332	514/102;	Cawinray, Richard James et al.
316 A1			cal use		J1:1105	
US	US-	20040923	Information	707/10		Lambert, Timothy et al.
20040186 837 A1	PGPUB		handling system			

US								
Description Description	-				including a			
US					local real			
US			·		device and a			
Virtual device Sharing a Common Channel Combination Channel Composition								
US								
US								
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US US 20040923 Neurologica 1 stimulation 1 standard 1 st					_			•
US	•							·
Section PGPUB Standard St	LIC	TIC	20040023			607/116		van Vanrooji Paul et al
US			20040923			007/110		van vemoon, i aui et ai.
US		rurub			l .	:		
US	342 A1				t .			
Composition comprising a polyisocyan ate and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid wile acid and a monocarbox ylic acid device Van Zeijl, Paulus Thomas	7.70	770	20040022			505/454		77 1. 1 70 13.6
Comprising a polyisocyan ate and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid			20040923			525/454		Vandevoorde, Paul Marie
a polyisocyan ate and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid US 20040183 PGPUB 595 A1 US 20040167 PGPUB US 20040826 Method for preparing graft copolymers and composition s produced therefrom US 20040167 PGPUB US 20040826 Combinatio n of FBPase inhibitors and insulin sensitizers for the	-	PGPUB						
Dolyisocyan ate and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid	247 A1			•	comprising			
ate and a polyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarbox ylic acid US 20040183 PGPUB PGPUB US-20040167 PGPUB					1			·
Dolyester oligomer prepared from polyol, a poly-carboxylic acid, and a monocarboxylic acid, and a monocarboxylic acid, and a monocarboxylic acid S								
US					ate and a			
Drepared from polyol, a polycarboxylic acid, and a monocarbox ylic acid acid, acid	•		0		polyester			
Discription Discription					oligomer			
S			:		prepared			
US					from polyol,		•	
US					a poly-			
Monocarbox Vis Amplifier device S24/460 S24/801; Lau, Willie et al.					carboxylic			
Monocarbox Vis Amplifier device S24/460 S24/801; Lau, Willie et al.		, 			acid, and a		,	
US US-20040183 PGPUB 20040923 Amplifier device 330/129 van Zeijl, Paulus Thomas US US-20040167 PGPUB 20040826 Method for preparing graft 524/460 524/801; 524/832; 526/201 Lau, Willie et al. US 269 A1 US-20040826 Composition s produced therefrom 514/342 514/369 Erion, Mark D. et al. US 20040167 PGPUB Combination on of FBPase inhibitors and insulin sensitizers for the 514/369 Erion, Mark D. et al.								
US US-20040183 PGPUB 20040923 Amplifier device 330/129 van Zeijl, Paulus Thomas US US-20040167 PGPUB 20040826 Method for preparing graft 524/460 524/801; 524/832; 526/201 Lau, Willie et al. US 269 A1 US-20040826 Composition s produced therefrom 514/342 514/369 Erion, Mark D. et al. US 20040167 PGPUB Combination on of FBPase inhibitors and insulin sensitizers for the 514/369 Erion, Mark D. et al.					ylic acid			·
Description Description	ÙS	US-	20040923			330/129		van Zeijl, Paulus Thomas
US								
US 20040167 269 A1 US- PGPUB PGPUB Method for preparing graft copolymers and composition s produced therefrom US 20040167 178 A1 Method for preparing graft copolymers and composition s produced therefrom Solution of FBPase inhibitors and insulin sensitizers for the Method for preparing 524/801; 526/201 Solution Solutio		- 0- 0-						
20040167 269 A1 PGPUB graft copolymers and composition s produced therefrom US 20040167 PGPUB US-PGPUB Ombinatio n of FBPase inhibitors and insulin sensitizers for the Signature Signa	***	IIS-	20040826		Method for	524/460	524/801	Lau Willie et al
269 A1 graft copolymers and composition s produced therefrom US 20040167 178 A1 US-PGPUB Graft copolymers and composition s produced therefrom Combinatio n of FBPase inhibitors and insulin sensitizers for the S26/201 Erion, Mark D. et al.			20010020			32 17 100		Dad, Willie of all
US 20040167 PGPUB US-178 A1 US-178 A1 Copolymers and composition s produced therefrom Combinatio n of FBPase inhibitors and insulin sensitizers for the		10100						
US US- PGPUB Combination n of FBPase inhibitors and insulin sensitizers for the	209 A1						320/201	
US US- PGPUB Composition s produced therefrom 514/342 514/369 Erion, Mark D. et al. One of FBPase inhibitors and insulin sensitizers for the composition s produced therefrom 514/342 514/369 Erion, Mark D. et al.							·	
US US- PGPUB Combinatio n of FBPase inhibitors and insulin sensitizers for the Sproduced therefrom S14/342 S14/369 Erion, Mark D. et al.			.					·
US US- 20040826 Combinatio n of FBPase inhibitors and insulin sensitizers for the								
US 20040167 PGPUB Combinatio n of FBPase inhibitors and insulin sensitizers for the Erion, Mark D. et al.							·	
20040167 PGPUB n of FBPase inhibitors and insulin sensitizers for the	TIO	TIC	20040026			514/242	514/260	D'- Mada D - 4 al
inhibitors and insulin sensitizers for the			20040826			314/342	314/309	Erion, Mark D. et al.
and insulin sensitizers for the		PGPUB						
sensitizers for the	178 Al							
for the								
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treatment of					1			
					treatment of		<u> </u>	<u> </u>

	· ·		diabetes			
US 20040167 018 A1	US- PGPUB	20040826	Palladium catalysts	502/162	546/2	Van Der Schaaf, Paul Adriaan et al.
US 20040164 693 A1	US- PGPUB	20040826	Motorized barrier operator system adaptable to different safety configuratio ns and	318/286		Murray, James S. et al.
			methods for programmin g the same			
US 20040164 688 A1	US- PGPUB	20040826	Method and devices for controlling loads connected to a power line	315/292	315/294; 315/312	Van Tichelen, Paul et al.
US 20040158 077 A1	US- PGPUB	20040812	Process for preparation of imidazolyl compounds	548/311.1		Verbeek, Jan-Maarten et al.
US 20040154 396 A1	US- PGPUB	20040812	Hemispheri cal resonator with divided shield electrode	73/504.01		Renault, Alain et al.
US 20040141 245 A1	US- PGPUB	20040722	Exterior vehicle mirror with forward folding feature	359/879		Olijnyk, Mark et al.
US 20040137 598 A1	US- PGPUB	20040715	Peptidylargi nine deiminase 6	435/227	435/320.1; 435/325; 435/69.1; 435/7.1; 536/23.2	Gossen, Jan Albert et al.
US 20040132	US- PGPUB	20040708	Polymorphi c forms of	.514/649	564/384	Van Der Schaaf, Paul Adriaan et al.

828 A1			sertraline		<u> </u>	
28 A1			hydrochlori de			
US 20040132 336 A1	US- PGPUB	20040708	Terminal alignment features for bulb sockets	439/541		Powers, Christopher R. et al.
US 20040129 900 A1	US- PGPUB	20040708	Device inspection	250/559.3		Den Boef, Arie Jeffrey et al.
US 20040129 419 A1	US- PGPUB	20040708	Rigless one- trip system	166/278	166/297; 166/308.1; 166/51; 166/55	Van Wulfften Palthe, Paul J.G.
US 20040126 551 A1	US- PGPUB	20040701	Method for preparing a multi-layered polymeric composite and a multi-layered	428/220	428/520; 428/522; 525/244; 525/309	Van Rheenen, Paul Ralph
*			composite produced thereby			
US 20040124 638 A1	US- PGPUB	20040701	Control system for a cogeneratio n unit	290/40C		van de Loo, Paul
US 20040122 413 A1	US- PGPUB	20040624	Absorbent article having shaped front and back ears	604/386		Roessler, Thomas Harold et al.
US 20040122 412 A1	US- PGPUB	20040624	Absorbent garment having a body conforming absorbent composite	604/385.1 01		Morman, Michael T. et al.
US 20040122 405 A1	US- PGPUB	20040624	Disposable undergarme nt with a stretchable	604/385.2		Van Gompel, Paul T. et al.

					, - · · · · ·	
			absorbent			
			insert and			
			method for			
			the use		,	
			thereof			
US	US-	20040624	Disposable	604/385.1		Van Gompel, Paul T. et al.
20040122	PGPUB		undergarme	4		
401 A1	10102		nt with a	·		
401 A1			detachable			
			crotch			
			member and			
Ì		1	1			
			method for			_
			the use		•	
			thereof			
US	US-	20040617	Conforming	604/385.2		Van Gompel, Paul T. et al.
20040116	PGPUB		undergarme	2		
886 A1			nt			
US	US-	20040617	Amplifier-	327/359		vanZeijl, Paulus Thomas M.
20040113	PGPUB		mixer			•
679 A1			device			
US	US-	20040610	Method of	525/63	525/65;	Lau, Willie et al.
20040110	PGPUB	200 10010	toughening	323,03	525/66;	
900 Å1			thermoplasti		525/67;	·
900 A1			c polymers		525/69;	
			and		525/70	
					323/70	
			thermoplasti			
			C			·
			composition			
			s produced			
			thereby			
US	US-	20040610	Process for	428/315.9	428/304.4;	Gribble, Michael Y. et al.
20040109	PGPUB		applying a		442/157;	
992 A1			polyurethan		442/59	
		. 1	e dispersion			oy.
	,		based foam			
			to an article			
US	US-	20040603		514/423	548/530	Blatter, Fritz et al.
	1	200.0005	1 *			
	TOTOD		Tom			
	TIC	20040520	Absorbent	604/385.2		Van Gomnel Paul T et al
		20040320				van Comper, raur r. et al.
	rarub		•	4		
898 A I]		1		
			i i			
		20040520	Gas-tight or	229/125.3		van Eijndhoven, Peter Paul et al.
20040094	PGPUB		party gas-	5	229/167	
US 20040106 670 A1 US 20040097 898 A1	US- PGPUB US- PGPUB	20040603 20040520 20040520	polyurethan e dispersion based foam to an article Crystalline form Absorbent garment with an extensible backsheet Gas-tight or	514/423 . 604/385.2 2 229/125.3 5		Blatter, Fritz et al. Van Gompel, Paul T. et al. van Eijndhoven, Peter Paul et al.

611 A1				permeable			
				transport			
				package,			
				and method			
	•			and			
				apparatus		:	
				for			
				manufacturi			
				ng same	·		
US	US-	20040408		Novel ·	514/269		Foster, Alison Jane et al.
20040067	PGPUB			compounds			·
970 A1				and their			
			L	uses			
US	US-	20040401		Method of	702/189		Van Riel, Paul et al.
20040064	PGPUB			estimating			
294 A1				elastic and			
				composition			· ·
				al			
٠				parameters			
				from			
				seismic and			·
				echo-			
	•			acoustic			
US	US-	20040401		data Three piece	604/385.0	604/385.1	Van Gompel, Paul T. et al.
20040064	PGPUB	20040401	,	Three-piece disposable	1	5	van Gompei, i auf 1. et al.
121 A1	rurub			undergarme	. 1		
121 A1				nt with			
				folded			
				crotch			
				member and			
				method for			
				the			
				manufacture		j	
				thereof			·
US	US-	20040401		Crystalline	546/341	·	Van Der Schaaf, Paul Adriaan et al.
20040063	PGPUB			forms of			
961 A1		╢.		cerivastatin			
				sodium			
US	US-	20040401		Method for	369/59.25		Coene, Willem Marie Julia Marcel et a
20040062	PGPUB			generating a			
169 A1			·	binary			
				signal			
				having a			
				predetermin		1	
		L	<u> </u>	ed spectral	l	<u> </u>	<u> </u>

						•
			shape			
JS	US-	20040401	Three-piece	156/258		Van Gompel, Paul T. et al.
20040060	PGPUB	1	disposable			
549 A1			undergarme			
			nt with			
			stretchable			
			crotch			
			member and			
		(1)	method for	1		
			the	1		
,	ĺ		manufacture	1		
			thereof	<u> </u>		
US	US-	20040401	Three-piece	156/258	604/385.1	Thorson, Russell E. et al.
20040060	PGPUB		disposable		5	
648 A1			undergarme			
		.	nt and		1	
			method for			
			the			
!		.	manufacture			
			thereof			
US	US-	20040325	Escape-	182/234	+	Karnes, Loren Eugene et al.
20040055	PGPUB	200.0323	Right	102.		1
824 A1	10.0_					
US	US-	20040311	Method of	156/292	+	Van Gompel, Paul T. et al.
20040045	PGPUB		assembling	***		
665 A1		1	an			
	· ·		expandable			
	9		absorbent			,
			garment			
US	US-	20040304	System and	719/315		Simonson, Peter et al.
20040045	PGPUB.	200.020	method for	/ * * * * * * * * * * * * * * * * * * *		5
20040043 006 A1	1 01 02.	1	replacing			
JUU / 1.1			underlying		•	
		1	connection-			
			based			*
			communicat			
			ion			·.
			mechanisms			
		. [in real time			
			systems at			
			run-time			
110	US-	20040204		455/466	455/412.1	Zom, Pablo et al.
US 20040043		20040304	Messaging	433/400	455/412.1	Zom, radio et al.
20040043	PGPUB		system			
778 A1	 	50040006	7	72/150		D. II. Tarabara Inhannas et al
US	US-	20040226	Device and	73/159		De Haas, Jacobus Johannes et al.
20040035	PGPUB	1 1	method for			

200 41		T	l	detecting	1		<u> </u>
200 A1				overlapping			
				objects			
110	LIC	20040205	 	Resource	370/395.5		Chen, Weijing et al.
US	US-	20040205			370/393.3		Chen, weiging et al.
20040022	PGPUB			reservation			
247 A1				protocol			
				based			·
			:	guaranteed			
			:	quality of			
				service			
				internet			
				protocol			
				connections			
				over a			
				switched			
				network			
				through			
				proxy			
				signaling			·
US	US-	20040122		Inertial	73/514.15	73/497	Featonby, Paul et al.
20040011	PGPUB	200.0122		sensor with			
131 A1	TOTOD			an			
131 A1				integrated			
				temperature			
				probe			·
US .	US-	20040115	 	System and	709/229		Van Vleck, Paul F. et al.
20040010	PGPUB	20040113	·	method for	1031223		Van Vicon, Laar L. ot al.
602 A1	FOLOB						
002 A1				managing access to			
				digital			
				content via			·
				digital rights			
***	110	20040115	ļ	policies	604/205.2		Condon Donald Issanb et al
US	US-	20040115		Absorbent	604/385.2		Sanders, Donald Joseph et al.
20040010	PGPUB			article	4	:	·.
· 241 A1				having			
				elasticized			
	111			regions			÷
				providing			
	1			improved			
				comfort			
US	US-	20040108		Parsed	725/44	725/54	Deshpande, Amod Dattatray et al.
20040006	PGPUB			program			
768 A1				guide data			
US	US-	20040108		Guitar	84/294		Van Epps, Paul F.
20040003	PGPUB			assembly			
		·		· · · · · · · · · · · · · · · · · · ·		d ,	

701 A1						
US 20030234 530 A1	US- PGPUB	20031225	Seat belt latch plate and method of making same	280/801.1		Moskalik, Michael P. et al.
US 20030227 667 A1	US- PGPUB	20031211	Optical switching device	359/321		Ouwerkerk, Martin et al.
US 20030225 249 A1	US- PGPUB	20031204	32-kDa protein derived from mycobacteri um tuberculosis and related peptides	530/350		Content, Jean et al.
US 20030218 111 A1	US- PGPUB	20031127	Device for fastening elongate objects onto a flat support	248/228.1		Labeirie, Jean-Luc et al.
US 20030208 171 A1	US- PGPUB	20031106	Absorbent article with self-forming seals	604/358		Zehner, Georgia Lynn et al.
US 20030204 231 A1	US- PGPUB	20031030	Method and apparatus for placing a coronary sinus/cardia c vein pacing and defibrillatio n lead with adjustable electrode spacing	607/122		Hine, Douglas S. et al.
US 20030195 488 A1	US- PGPUB	20031016	Curved sanitary napkin with garment attachment panels	604/385.0	·	VanGompel, Paul Theodore et al.

US 20030195 134 A1	US- PGPUB	20031016	Detergent granule comprising a nonionic surfactant and a hydrotrope	510/446	510/421	Vandijk, Paul Irma Albertus et al.
US 20030191 242 A1	US- PGPUB	20031009	Romp with oligomeric uv-absorbers	525/92L	525/92M; 544/215; 548/261; 560/76; 568/336	Zedda, Alessandro et al.
US 20030179 475 A1	US- PGPUB	20030925	Motion mechanism	359/871	·	Brouwer, Stefans Frits et al.
US 20030171 461 A1	US- PGPUB	20030911	Process for the synthesis of amine ethers from secondary amino oxides	524/99	524/100; 544/212; 544/383; 546/141; 546/184; 548/470	Hafner, Andreas et al.
US 20030170 229 A1	US- PGPUB	20030911	Vaccine	424/130.1	530/388.1	Friede, Martin et al.
US 20030165 503 A1	US- PGPUB	20030904	Vaccine for the treatment of atherosclero sis	424/145.1	530/388.2	Fruchart, Jean-Charles et al.
US 20030158 543 A1	US- PGPUB	20030821	Apparatus and procedure for ultraviolet laser ablation	606/5		Van Saarloos, Paul Philip
US 20030147 906 Aİ	US- PGPUB	20030807	Epitopes or mimotopes derived from the C- epsilon-3 or C-epsilon-4 domains of lgE,	424/186.1	424/204.1; 530/300; 530/350	Friede, Martin et al.

		,				
			antagonists thereof, and their therapeutic uses			
US 20030143 019 A1	US- PGPUB	20030731	Stamped ball socket	403/135		Wisler, Jan A. et al.
US 20030140 197 A1	US- PGPUB	20030724	Multi- processor computer system using partition group directories to maintain cache coherence	711/119	711/141	Vanderwiel, Steven Paul
US 20030139 966 A1	US- PGPUB	20030724	Advertisem ent delivery for streaming program	705/14	725/42	Sirota, Peter L. et al.
US 20030139 623 A1	US- PGPUB	20030724	Process for the preparation of substituted phenylaceto nitriles	558/357	564/355	Ekkundi, Vadiraj S et al.
US 20030138 925 A1	US- PGPUB	20030724	Novel human gene relating to respiratory diseases, obesity, and inflammator y bowel disease	435/183	435/252.3; 435/254.2; 435/320.1; 435/325; 435/69.1; 536/23.2	Keith, Tim et al.
US 20030138 476 A1	US- PGPUB	20030724	Use of glutamate and/or a glutamate precursor for the	424/439	424/528	Van Leeuwen, Paulus Aluisius Marie et al.

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			preparation of a nutritional			-
			or pharmaceutical preparation for the treatment or			
			prevention of hyperperme ability or undesired permeability of the intestinal			*
JS 20030135 192 A1	US- PGPUB	20030717	wall Method and apparatus for assembling refastenable			Guralski, Daniel M. et al.
JS	US-	20030717	absorbent garments Refastenabl	604/391		Price, Cindy L. et al.
0030135 91 A1	PGPUB		e absorbent garment			
JS 20030135 84 A1	US- PGPUB	20030717	Refastenable e absorbent garment and method for assembly thereof	1		Van Gompel, Paul T. et al.
JS 0030133 10 A1	US- PGPUB	20030717	Automotive lamp assembly moisture control system	362/547	362/294; 362/373	VanDuyn, Paul D. et al.
JS :0030130 :62 A1	US- PGPUB	20030710	Coating composition containing ion exchange resins	521/29		Van Rheenen, Paul Ralph

	110	20020710		T :41 1:	250/402.2	250/402.2	Van Dan Vaan Daul
US	US-	20030710		Lithographi	250/492.2	250/492.2;	Van Der Veen, Paul
20030127	PGPUB			c apparatus, device	2	355/67	
607 A1				manufacturi			
				ng method, device			·
			•	manufacture			
	Y			d thereby,			
				and			
٠				computer			
				program			·
US	US-	20030703		Mechanical	604/391	-	Popp, Robert L. et al.
20030125	PGPUB	20030703		fastening			Topp, Robert E. et al.
707 A1	TOLOB			system for			
707 711			٠	an absorbent			
				article			
US	US-	20030703		Mechanical	604/391		Popp, Robert L. et al.
20030125	PGPUB			fastening			Try
706 A1	0.02			system for			·
				an absorbent			
				article			
US	US-	20030703		Mechanical	604/391		Popp, Robert L. et al.
20030125	PGPUB			fastening			
703 A1				system for			
				an absorbent			
				article			
US	US-	20030703		Use of	548/494		Van Der Schaaf, Paul Adriaan et al.
20030125	PGPUB			packing			
569 A1				strip as a			
				holographic			
				data carrier			
US	US-	20030703		Refastenabl	428/100		Price, Cindy L. et al.
20030124	PGPUB			e absorbent			
303 A1		20020505		garment	204/67.1		A I D III D : -4-1
US	US-	20030703		Retrieval	294/67.1		van Asch, Paul Henry Drury et al.
20030122	PGPUB			equipment			
391 A1				for deployed			
110	7.70	20020702		bungy	000/014		OCC Harrie D et al
.US	US-	20030703		Apparatus	228/214		Offer, Henry P. et al.
20030121	PGPUB			and method			
956 A1				for			
		· .		corrosion			
				resistant			
US	US-	20030626		cladding Continuous	604/385.1	604/385.2	Uitenbroek, Duane Girard et al.
20030120	PGPUB	20030020		biaxially	6	3	Ontonorock, Dualic Ghard et al.
20030120	TOLOB			Dianiany		1 -	

243 A1			stretchable	I	<u>T</u>	
243711			absorbent			
			with low			·
			tension			·
US	US-	20030626	Silicone	525/478		Clark, Joseph Norbert et al.
20030120	PGPUB		coatings			
000 A1			containing			
			silicone mist			
		×	suppressant			
			composition			
			s			
US	US-	20030626	Synergistic	514/1	435/325;	Boersma, Christine J.C. et al.
20030119	PGPUB		activation of		435/7.2	
717 A1			regulatory			
			elements by			
			rel proteins			
•			and a			
			steroid			
			receptor			
US	US-	20030619	Method for	604/385.2		Roessler, Thomas Harold et al.
20030114	PGPUB		making an	8	E	
826 A1			absorbent			
			article with			
			elastic cuff			
			areas and			
			expandable			• .
	7.70	20020610	substrates	564/216		Discontinuity of all
US	US-	20030619	Process for	564/316		Paingankar, Niranjan et al.
20030114	PGPUB .		the			·
711 A1			preparation			
				,		
			phenethyla mine			
			derivatives	:		
US	US-	20030619	Crystalline	548/537		Van Der Schaaf, Paul Adriaan et al.
20030114	PGPUB	20030017	forms of	340/337		van Bei Benaar, Laar Mariaan et al.
686 A1	TOTOD		atorvastatin			
US	US-	20030612	System and	711/111	711/203	Blood, Roger M. et al.
20030110	PGPUB	20030012	method		, 11, 203	Zioou, rioger nai oo ua
351 A1			supporting			
	,		virtual local			
			data storage			•
US	US-	20030612	Cone and	267/136		Van Siyke, Paul B.
20030107	PGPUB	.	ball bearing			
162 A1			vibration			
			damper			

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US	US-	20030605	Crystalline	564/339		Van Der Schaaf, Paul Adriaan et al.
20030105	PGPUB	20030003	forms of	, 304/337		Van Der Bendar, Faur Frankan et ar.
359 A1	TOLOB		venlafaxine			
337 A1			hydrochlori			
			de			
US	US-	20030529	FLEXIBLE	604/386		LEAK, A. TODD et al.
20030100	PGPUB		MECHANI			
878 A1			CAL			
			FASTENIN			
			G TAB			
US	US-	20030508	Prostheses	623/1.12	623/1.16;	Van Schie, Gregory Paul et al.
20030088	PGPUB	,	for curved		623/1.28;	
305 A1			lumens	·	623/1.32	
US	US-	20030424	APPARAT	257/431	257/E27.0	Corcoran, John J. et al.
20030075	PGPUB		US AND		97	
770 A1			METHOD			
			FOR			
			PROTECTI NG		,	·
			INTEGRAT			·
			ED	197		
			CIRCUIT			
			CHARGE			
	:		STORAGE			
			ELEMENT		·	
			S FROM			·
			РНОТО-			
	•		INDUCED			
			CURRENT			
			S			
US	US-	20030417	Combinatio	514/369	514/592	van Poelje, Paul D. et al.
20030073	PGPUB		n of FBPase			·
728 A1			inhibitors			
			and antidiabetic			·
			agents			·
			useful for			
•			the			
			treatment of			
			diabetes			
US	US-	20030410	Wedge base	439/699.2		Powers, Christopher R. et al.
20030068	PGPUB		sealed lamp			
929 A1			socket			
US	US-	20030403	Microphone	381/369		Cornelius, Elrick Lennaert et al.
20030063	PGPUB		for a			
768 A1			hearing aid			

						
			or listening			·
			device with			
•			improved			
			dampening			·
	•		of peak			· ·
			frequency			
		,	response			
ÜS	US-	20030320	Light-	359/266		Van Der Sluis, Paul et al.
20030053	PGPUB		switching			
188 A1			device			
US	US-	20030213	Crystalline	514/419	548/511	Van Der Schaaf, Paul Adriaan et al.
20030032	PGPUB	·	forms			
666 A1						
US	US-	20030206	Absorbent	604/385.0	604/386	Price, Cindy L. et al.
20030028	PGPUB		garment	1		
166 A1			having a			·
			body			,
	·		conforming			·
			absorbent			
		·	composite			
US	US-	20030116	Device for	221/76		Van Der Rijst, Ernst Paul
20030010	PGPUB		supplying			
790 A1			electronic			· ·
			components			
			to a pick-up			
			position			
US	US-	20021212	Multi-	424/647	424/682;	Paradissis, George N. et al.
20020187	PGPUB		vitamin and		514/168;	
205 A1			mineral		514/251;	
			supplements		514/276;	
			for women		514/458;	
		 			514/52;	
					514/725	
US	US-	20021205	Directional	607/116		Van Venrooij, Paul et al.
20020183	PGPUB		brain			
817 A1			stimulation			·
			and			
			recording			
			leads			
US	US-	20021128	CURVED	604/385.0	604/385.2	VANGOMPEL, PAUL
20020177	PGPUB		SANITARY	4	4; 604/389	THEODORE et al.
833 A1			NAPKIN			
			WITH			
			GARMENT			
	ı	1	LATTACIDA	1	1	1
			ATTACHM ENT			

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US	US-	20021114	—	Method for	250/282	204/156	Pronko, Peter P. et al.
20020166	PGPUB	200211	1 '	laser	2301202	20.11.200	1101110, 1 000 1 . 00 00.
960 A1	10102		1 '	induced			
700 111	1	. !	1 '	isotope			
1	1	1	1 '	enrichment			
US	US-	20021024		Cylindrical	381/369	381/191	Steeman, Michael G. M. et al.
20020154	PGPUB		1 '	microphone			
790 A1	1	1	1	having an			
1	1	1	'	electret			
,	1	1	1	assembly in			
1	1	21	. !	the end			
		20001004	 '	Cover			D. Compalia Daving et al
US 20020152	US-	20021024	. '	Method for	73/38		Bouten, Petrus Cornelis Paulus et al.
20020152 800 A1	PGPUB		1	measuring a permeation			
800 A1	1		1	rate, a test			
!	1	'	1 '	and an			
1	1	1	1	apparatus			
1	1	'	'	for			
!	Ì	1	1	measuring			
!	1	!	'	and testing			
US	US-	20021024	,	Disposable	2/406		Van Gompel, Paul Theodore et al.
20020152	PGPUB	'	1	absorbent	,		
540 A1			<u>'</u>	article			
US	US-	20021017	'	Aqueous	525/71		Fasano, David M. et al.
20020151	PGPUB	'	1	disperisions			·
648 A1	1.	. !	1	of comb			
1		1	1	copolymers			
!		!	1	and coatings produced			
Ŧ		1	1	therefrom			
US	US-	20021017	 	Stereo	351/221		Eikelboom, Robert Henry et al.
20020149	PGPUB	20021017	1	scanning	331,221		Directionii, recontributy of the
746 A1	10.02	· '	'	laser			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. '	1	ophthalmos			
!			'	cope			
US	US-	20021017		Quick	29/450		Van Metre, Paul I
20020148	PGPUB		1	changing			1
092 A1		,		tool holder			
Ī				clamp for			
•			1	computer			
		'	1	numeric	l _i		
İ		·		control			
İ		1		milling			
	<u> </u>		<u> </u>	machine	<u> </u>		

			_				· · · · · · · · · · · · · · · · · · ·
· · ·				tool holders			
US	US-	20020926		Personal	604/385.2	604/385.1	Van Gompel, Paul Theodore et al.
20020138	PGPUB	'		care article	2	6;	
)59 A1				having a		604/391;	
			•	stretch outer		604/394	
				cover and			*
				non-stretch			
				grasping			·
				panels			·
JS	US-	20020926	•	Voltage-	361/302		Klee, Mareike et al.
20020135	PGPUB			dependent			
970 A1	,			thin-film			
			٠	capacitor			
US	US-	20020919		Storage area	714/5		Faber, Troy Evan et al.
20020133	PGPUB			network		·	
736 A1				(SAN) fibre			
				channel			-
				arbitrated			
				loop			
				(FCAL)			, t
				multi-			
•				system			
				multi-	·		· ·
				resource			
]		storage			
				enclosure			
				and method for			
		.		performing enclosure			
	•			maintenance			
				concurrent			·
				with deivce			·
				operations			
JS	US-	20020905		Switch-	62/3.3	257/E23.0	VanHoudt, Paulus Joseph
20020121	PGPUB	20020703		mode bi-	02/3.3	82;	vanifoddt, i adius Joseph
94 A1	TOTOB			directional		62/259.2;	
				thermoelectr		62/3.7	1
		1		ic control of		02,000	·
				laser diode			
				temperature			
JS	US-	20020829		Segmental	524/458	524/457;	Fasano, David M. et al.
20020120	PGPUB			copolymers		524/609	
)50 A1				and aqueous			
				dispersions			
				and films			

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	<u> </u>			Г	T	
US 20020117 682 A1	US- PGPUB	20020829	Amorphous semiconduct or open base phototransis tor array	257/149	257/E27.1 49; 257/E31.0 47; 257/E51.0	Vande Voorde, Paul J. et al.
US 20020109 103 A1	US- PGPUB	20020815	Lithographi c apparatus, method of manufacturi ng a device, and device manufacture d thereby	250/492.1		Mulkens, Johannes Catharinus Hubertus et al.
US 20020101 413 A1	US- PGPUB	20020801	Light switching device	345/204		Johnson, Mark Thomas et al.
US 20020090 738 A1	US- PGPUB	20020711	System and method of microdispen sing and arrays of biolayers provided by same	436/518	·	Cozzette, Stephen N. et al.
US 20020089 732 A1	US- PGPUB	20020711	Optical switching device	359/237	359/265; 359/275	Ouwerkerk, Martin et al.
US 20020068 917 A1	US- PGPUB	20020606	Sanitary napkin with garment attachment panels	604/385.0	604/385.0 3; 604/386; 604/387; 604/389	VanGompel, Paul Theodore et al.
US 20020067 620 A1	US- PGPUB	20020606	Bi- functional tilted axis reflector headlamp	362/530	362/528; 362/529	Vanduyn, Paul D. et al.
US 20020061 113 A1	US- PGPUB	20020523	Acoustical receiver housing for hearing aids	381/322	381/324	van Halteren, Aart Zeger et al.
US 20020060 296 A1	US- PGPUB	20020523	Lithographi c apparatus, integrated	250/492.1	·	Van Der Veen, Paul

			 	·-	<u> </u>	
US 20020052 591 A1	US- PGPUB	20020502	circuit device manufacturi ng method, and integrated circuit device manufacture d thereby Absorbent article with captured leg	604/385.0 ₁		Zehner, Georgia Lynn et al.
			elastics			
US 20020052 590 A1	US- PGPUB	20020502	Independen ce of components in absorbent articles	604/385.0		Zehner, Georgia Lynn et al.
US	US-	20020502	 Aqueous	525/533		Vandevoorde, Paul Marie et al.
20020052 451 A1	PGPUB		coating composition and a polyol for such a composition			
US 20020051 116 A1	US- PGPUB	20020502	Eye tracker for refractive surgery	351/204		Van Saarloos, Paul Phillip et al.
US 20020041 550 A1	US- PGPUB	20020411	Method for generating a binary signal having a predetermin ed spectral shape	369/53.21	369/275.3; 369/59.24	Coene, Willem Marie Julia Marcel et al.
US 20020036 817 A1	US- PGPUB	20020328	Switching display device having a large aperture	359/245	359/252	Johnson, Mark Thomas et al.
US 20020036 816 A1	US- PGPUB	20020328	Light- switching device	359/245	359/252	Johnson, Mark Thomas et al.

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US 20020036	US- PGPUB	20020328	Lithographi	355/67	355/53; 355/55	Krikke, Jan Jaap et al.
20020036 763 A1	PGrob		c apparatus, device	1	223133	
/03 A1	l !	1	manufacturi			1
	i '	1	ng method,	1		
	i '		and device			
	1	1	manufacture	1		
	ı'		d thereby		·	
US .	US-	20020314	Record	369/47.19	369/47.35	Oostveen, Job Cornelis et al.
20020031	PGPUB	1	carrier,	1		
064 A1	1		playback	1		
	!	1	apparatus	1		1
	i	1.	and			
	1	,	information			
	1		system		77	·
	1	1	comprising			
	1	1	a record carrier and a			·
	i	1	playback			· V ·
	1	1	apparatus			
US ·	US-	20020307	Retardation	562/400	562/512.4	Van Dijk, Paul Irma Albertus
20020028	PGPUB		of	302,	302.2.	, mi 2-1, m, 2
967 A1	1	1	discoloratio		1	• •
	1	1	n of			
	1	1	dicarboxylic			
	<u> </u>		acids			·
US	US-	20020214	Method of	510/305	510/302;	Howell, Steven et al.
20020019	PGPUB		treating		510/306;	
324 A1	 	-2222214	fabrics	255/20	510/392	7.1 Cathorinus
US 20020018	US-	20020214	Lithographi	355/30	355/53;	Mulkens, Johannes Catharinus
20020018 189 A1	PGPUB	1	c apparatus, device		355/55; 355/67	Hubertus et al.
189 1	1	1 . [device manufacturi		333/07	
	í · '	1	ng method,			
	1	1	and device			
	1		manufacture	1		
1	(·	1	d thereby			
US	US-	20020214	Phase lock	331/17		Van Zeijl, Paulus Thomas Maria
20020017	PGPUB		circuit			
958 A1						
US	US-	20020131	Method of	702/2		Van Riel, Paul et al.
20020013	PGPUB	1.	estimating			
661 A1	1	1	elastic and			
	1 '	1	composition	1.		
		· I	١.,	•	•	·
	ļ.		al parameters			

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			from			
•			seismic and			
			echo-			~
			acoustic			
			data			
US	US-	20020124	Absorbent	604/385.2		Van Gompel, Paul T. et al.
20020010	PGPUB		garment	2		
454 A1			with an			
			extensible	į		
			backsheet			·
US	US-	20011213	Method and	370/252	370/395.1	Vanlint, Paul
20010050	PGPUB		system to			
903 A1			calculate			·
, , , , , , ,			network			
			latency, and			
			to display			
			the same			
			field of the			·
			invention			
US	US-	20011213	Fluorescenc	355/67		Mulkens, Johannes C. et al.
20010050	PGPUB	20011213	e radiation	333707		Trainers, sometimes of or an
762 A1	10100		filter			
US	US-	20011122	Bleaching	510/302	510/305;	Berry, Mark John et al.
20010044	PĠPUB	20011122	enzymes	310/302	510/306;	Borry, Wark voim of an
397 A1	1 Of OD		and		510/309;	. ,
37/ 111			detergent		510/372;	
]	composition		510/374;	
	٠.		S		510/380;	·
·			comprising	1	510/392;	
			them]	510/530	
US	US-	20011108	Method of	510/130	510/305;	Howell, Steven et al.
20010039	PGPUB	20011100	delivering a	310,130	510/306	
250 A1	TOTOD		benefit		310/300	
250 A1			agent			
US	US-	20011101	Exterior	362/494	-	Gilbert, Robert W. et al.
20010036	PGPUB	20011101	mirror	302/474	*	Ghoort, Robert W. et al.
081 A1	TOLOD	1	IIIIIII			
US	US-	20011025	Method of	510/305	510/306;	Hemmington, Sandra et al.
20010034	PGPUB	20011023	treating	310/303	510/300,	Trommington, buildid of al.
314 A1	1 01 00		fabrics and		510/532,	
314 A1					310/330	
			apparatus used therein			·
US	US-	20010823		324/763		De Jong, Franciscus Gerardus
20010015		20010823	Integrated circuit with	324/703		Maria et al.
	PGPUB					Ividi la Ct al.
653 A1			test			
	<u>. </u>	· · ·	interface	L	<u> </u>	

US 20010013 547 A1	US- PGPUB	20010816	AUTOMAT ED VOTING SYSTEM	235/386	·	KOTOB, MOUTAZ et al.
US 20010007 852 A1	US- PGPUB	20010712	Bleaching detergent composition s	510/305	510/374; 510/392	Antheunisse, Willem et al.
US 20010001 441.A1	US- PGPUB	20010524	Method and apparatus for measuring coating quality	205/791	204/404; 204/434; 205/776.5	Zdunek, Alan D. et al.
US 20010001 426 A1	US- PGPUB	20010524	High performance data cable	174/113C		Gareis, Galen Mark et al.
US 7018369 B2	USPAT	20060328	Disposable pant-like undergarme nt having an elastic band adjacent the waist opening	604/396	604/385.2	VanGompel; Paul et al.
US 7018368 B2	USPAT	20060328	Personal care article having a stretch outer cover and non-stretch grasping panels	604/385.1	604/385.0 1; 604/387; 604/389; 604/391; 604/396	Van Gompel; Paul Theodore et al.
US 7018078 B2	USPAT	20060328	Light assembly with bending light	362/464	362/284; 362/324; 362/512	Van Duyn; Paul D.
US D517273 S	USPAT	20060321	Food product	D1/109	D1/108	Harrington; Terry R. et al.
US 7015333 B2	USPAT	20060321	Process for preparation of imidazolyl compounds	548/311.4		Verbeek; Jan-Maarten et al.

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US 7001434 B2	USPAT	20060221		Device for pivotably connecting parts of an orthopaedic	623/39	623/45	Van De Veen; Paul Gerard
110	LICDAT	20060214		device	514/212 0	540/523	der Forden: Ioris A. et al.
US 6998398 B2	USPAT	20060214		Solid salts of benzazepine compounds and pharmaceuti cal composition s containing	514/212.0	540/523	van der Eerden; Joris A. et al.
US	USPAT	20060214		them	53/495	406/156;	White, Jr.; Robert A. et al.
6996955 B2	USPAT	20000214		System for conveying packaging cushions	33/493	406/136; 406/3; 406/8; 53/79; 83/402; 83/950	White, Jr., Robert A. et al.
US 6994698 B2	USPAT	20060207		Flexible mechanical fastening tab	604/391		Leak; A. Todd et al.
US 6994300 B2	USPAT	20060207		Device for fastening elongate objects onto a flat support	248/70	248/65; 248/73; 248/74.1; 248/74.3	Labeirie; Jean-Luc et al.
US 6993956 B2	USPAT	20060207		Method for measuring a permeation rate, a test and an apparatus for measuring and testing	73/40	116/206; 436/169; 73/38	Bouten; Petrus Cornelis Paulus et al.
US 6993769 B2	USPAT	20060131		System and method for replacing underlying connection-	719/311	709/231; 718/106	Simonson; Peter et al.

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			based			
			communicat			
			ion			
			mechanisms			
			in real time			
			systems at		ļ	
			run-time			
US	USPAT	20060124	Lithographi	250/492.2		Van Der Veen; Paul
6989544			c apparatus,			
B2			device			
			manufacturi		·	
		-	ng method,			
		.	device			
			manufacture			
			d thereby,			
			and		,	,
			computer			
US	USPAT	20051227	program Neurologica	607/116		van Venrooij; Paul et al.
6980863	USFAI	20031227	l stimulation	007/110		van vemooij, i aui et ai.
B2			lead			
DZ ·			extension			· ·
US	USPAT	20051227	Three-piece	156/259	156/164;	Thorson; Russell E. et al.
6979380		20031227	disposable	150,25	156/200;	111010011, 11010011 21 01 01
B2			undergarme		156/204;	
			nt and		156/226;	
			method for		156/227;	
			the		156/265;	
		ŀ	manufacture		156/271;	
			thereof		156/299;	
					156/300;	
					156/301;	
					156/302;	1
			·		156/461;	1
					156/464;	•
				-	156/519;	
				0.50/0.44	156/552	
US	USPAT	20051220	Exterior	359/841	359/881	Olijnyk; Mark et al.
6976761			vehicle			1
B2			mirror with			
			forward	1		
			folding			
LIC	HCDAT	20051212	feature	622/1 12	623/1.13	Van Schie; Gregory Paul et al.
US 6974471	USPAT	20051213	Prostheses	623/1.12	023/1.13	van Schie, Gregory rauf et al.
			for curved			
<u>B2</u>	L	<u> </u>	lumens	<u> </u>	<u> </u>	<u> </u>

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US 6969378 B1	USPAT	20051129	Biaxial stretch garment	604/385.2	604/378; 604/385.0 1; 604/385.1 6; 604/385.2 5; 604/385.3	Vukos; John Philip et al.
US 6966407 B2	USPAT	20051122	Escape- Right	182/239	182/236; 188/65.3; 254/267	Karnes; Loren Eugene et al.
US 6953452 B2	USPAT	20051011	Mechanical fastening system for an absorbent article	604/391	604/385.0	Popp; Robert L. et al.
US 6945109 B2	USPAT	20050920	Hemispheri cal resonator with divided shield electrode	73/504.13		Renault; Alain et al.
US 6939992 B2	USPAT	20050906	Polymorphi c forms of sertraline hydrochlori de	564/308	564/428	Van Der Schaaf; Paul Adriaan et al.
US 6935171 B2	USPAT	20050830	Device and method for detecting overlapping objects	73/159		De Haas; Jacobus Johannes et al.
US 6931818 B2	USPAT	20050823	Method and apparatus for packing flower bouquets	53/399	53/176; 53/251; 53/260; 53/473; 53/499; 53/582	van der Laan; Paulus Maria
US 6926414 B2	USPAT	20050809	Hinge actuator for wing mirror of motor vehicle	359/841	248/900; 359/877	Van Stiphout; Paulus Gerardus Maria
US 6922417 B2	USPAT	20050726	Method and system to calculate	370/503	370/411; 702/187	Vanlint; Paul

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			network latency, and to display the same field of the invention			
US 6921200 B1	USPAT	20050726	Imaging apparatus	378/205	378/196; 378/98.8	Booysen; Andre et al.
US 6906087 B2	USPAT	20050614	Crystalline forms of venlafaxine hydrochlori de	514/336	564/336; 564/355; 564/360; 564/424; 564/425	Van Der Schaaf; Paul Adriaan et al.
US 6902552 B2	USPAT	20050607	Curved sanitary napkin with garment attachment panels	604/385.0	604/387; 604/391	VanGompel; Paul Theodore et al.
US 6901333 B2	USPAT	20050531	Method and device for the generation and application of anisotropic elastic parameters	702/18		Van Riel; Paul et al.
US 6900328 B2	USPAT	20050531	Process for the synthesis of amine ethers from secondary amino oxides	546/216	540/451; 540/485; 544/106; 544/359	Hafner; Andreas et al.
US 6897736 B2	USPAT	20050524	Integrated high- frequency MOS oscillator	331/117R	331/117F E; 331/177V; 331/36C	Van Zeijl; Paulus Thomas Maria et al.
US 6892859 B2	USPAT	20050517	Self- stabilizing trestle	182/153	182/225	van der Pol; Paul

US 6887937 B1	USPAT	20050503	Coating composition based on a hydroxy group- containing film forming polymer, a polyisocyan ate compound, and a diol	525/131	428/423.1; 525/127; 525/176	Vandevoorde; Paul Marie et al.
US 6884310 B2	USPAT	20050426	Method for making an absorbent article with elastic cuff areas and expandable substrates	156/229	156/161; 156/163; 156/164	Roessler; Thomas Harold et al.
US 6883948 B2	USPAT	20050426	Automotive lamp assembly moisture control system	362/547	362/267; 362/294; 362/373	VanDuyn; Paul D. et al.
US 6881205 B2	USPAT	20050419	Independen ce of components in absorbent articles	604/385.0	604/385.1 6; 604/385.2 3	Zehner; Georgia Lynn et al.
US 6876928 B2	USPAT	20050405	Method of estimating elastic and composition al parameters from seismic and echoacoustic data	702/2	702/16; 702/17	Van Riel; Paul et al.
US 6874060 B2	USPAT	20050329	Distributed computer system	711/111	703/21; 703/24	Blood; Roger M. et al.

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-	1			including o			
				including a virtual disk			
				subsystem			
				and method			
				for			
				providing a			
				virtual local			
				drive	·		
US	USPAT	20050329		Polymorphi	564/308		Van Der Schaaf; Paul Adriaan et al.
6872853				c forms of			
Bi			•	sertraline			
				hydrochlori	i		
US	USPAT	20050222		de Stretchable	604/396	604/385.2	Manusan Mishaal Tad st al
6869424	USPAI	20050322		absorbent	004/396	4;	Morman; Michael Tod et al.
B1		.		garment		604/385.2	·
וט		'		with non-		9;	
				stretchable		604/385.3	
				liner		1	
US	USPAT	20050308		Romp with	525/332.1	526/171;	Zedda; Alessandro et al.
6864325				oligomeric		526/190;	
B2				UV-		526/280;	0
				absorbers		526/308	
US	USPAT	20050308		Method for	524/457	524/458;	Lau; Willie et al.
6864309				preparing		524/609	
B2				graft copolymers			
				and			
	·			composition			
				s produced			
				therefrom			
US	USPAT	20050308		Mirror	359/841	248/479;	Olijnyk; Mark et al.
6863407				parking		359/850;	
B1				mechanism		359/872;	
	1100 100					359/877	
US	USPAT	20050222		High-speed	327/109	327/487	Van der Wagt; Jan Paul Anthonie
6859075				output buffer			
B1 US	USPAŢ	20050222		Crystalline	514/419	548/494	Van Der Schaaf; Paul Adriaan et al.
6858643	OSLAT	20030222		forms of	314/419	340/434	Van Dei Schaai, I auf Adriaan et al.
B2				Fluvastatin			
				sodium	∞		
US	USPAT	20050201		Exterior	362/494	362/142;	Gilbert; Robert W. et al.
6848816				mirror		362/514;	
B2		*			,	362/522	
US	USPAT	20050104		Control	290/40B	290/40C;	van de Loo; Paul

6838781 B2			system for a cogeneratio n unit		290/52; 60/39.3	
US 6837519 B2	USPAT	20050104	Seat belt latch plate and method of making same	280/801.1		Moskalik; Michael P. et al.
US 6834092 B2	USPAT	20041221	Method of repairing leaking elongate hollow members in boiling water reactors	376/260	29/402.07; 376/203; 376/292	Willis; Eric R. et al.
US 6820174 B2	USPAT	20041116	Multi- processor computer system using partition group directories to maintain cache coherence	711/141	709/212; 709/213; 711/119; 711/130	Vanderwiel; Steven Paul
US 6815466 B2	USPAT	20041109	Coating composition containing ion exchange resins	521/29	521/38; 525/186; 525/221; 525/222	Van Rheenen; Paul Ralph
US 6809141 B2	USPAT	20041026	Segmental copolymers and aqueous dispersions and films therefrom	524/457	524/458; 524/601	Fasano; David M. et al.
US 6805914 B2	USPAT	20041019	Silicone coatings containing silicone mist suppressant composition	427/387	525/478; 528/15; 528/20; 528/31; 528/32; 528/33	Clark; Joseph Norbert et al.

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JS 799723	USPAT	20041005	Automated voting system	235/386	705/12	Kotob; Moutaz et al.
32 JS 797775 32	USPAT	20040928	Method of improving the melt processing	525/70	525/88	Lau; Willie et al.
·		,	of thermoplasti c polymers and			
			s produced thereby			
JS 796176 32	USPAT	20040928	Inertial sensor with an integrated temperature	73/497	73/514.29	Featonby; Paul et al.
JS 787723 32	USPAT	20040907	probe Method for laser induced isotope enrichment	204/157.2		Pronko; Peter P. et al.
JS 0493622	USPAT	20040803	Embossed paper product	D5/53	D5/61	Hynnek; Martin A. et al.
JS 765280 31	USPAT	20040720	Local oxidation of a sidewall sealed shallow	257/510	257/513; 257/E21.5 49	Cao; Min et al.
			trench for providing isolation between devices of a substrate			
JS 756360 31	USPAT	20040629	Combinatio n of FBPase inhibitors and insulin sensitizers for the	514/43	514/277; 514/299; 514/364; 514/367; 514/369; 514/370;	Erion; Mark D. et al.

						
			treatment of		514/376;	
			diabetes		514/569;	
					514/725	
US	USPAT	20040608	Process for	426/438	426/441;	Van Eijck; Paulus Cornelis Maria et al
6746704			producing a		426/447;	
B1			fried		426/637	
			foodstuff			·
US	USPAT	20040608	Variable	362/539	362/282;	Van Duyn; Paul D.
6746143	001111	200.0000	progressive		362/322;	
B1	•		beam		362/512;	·
<i>D</i> 1			headlamp		362/538	·
US	USPAT	20040601	System and	327/60	327/63;	An; Hongming et al.
6744286	USIAI	20040001	method for	327700	327/65	An, Hongming et al.
		·	į	·	327/03	·
B1			comparator threshold			
			4			•
	7100.45	20040501	adjustment	156/250	156/004	C 11: D : 11/
US	USPAT	20040601	Method and	156/250	156/204;	Guralski; Daniel M. et al.
6743321		.	apparatus		156/217;	
B2			for		156/252;	
,			assembling		156/264;	
			refastenable		156/269;	·
			absorbent		156/66;	
			garments		428/401;	
					428/74;	
					428/79;	·
-					604/389;	
					604/390;	
					604/391	
US	USPAT	20040518	Paper	D5/58	D5/53	Hynnek; Martin A. et al.
D489905			product			
S						
US	USPAT	20040518	Human	536/23.1	435/252;	Keith; Tim et al.
6737519		200.0010	genes		435/320.1;	
B1			relating to		435/325;	
D1			respiratory		435/455;	
			diseases and		435/471;	
			obesity		536/24.3;	
			Obesity		536/24.31	
US	USPAT	20040511	Expandable	604/385.1	330/24.31	Van Gompel; Paul T. et al.
6733484	USFAI	20040311	absorbent	6		van Gomper, raur r. et ar.
			1	"		
B2	LICDAT	20040511	garment	262/551	262/556	Von Dar Lair Siiha Ahraham at al
US	USPAT	20040511	Optical	362/551	362/556;	Van Der Lei; Sijbe Abraham et al.
6733165]	integrator		362/560;	
B2			for an		362/602;	
			illumination		385/146;	·
			device		385/901	

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US	USPAT	20040504	Methods of	435/6	435/69.1;	Robertson; Nahid et al.
6730475			diagnosis		435/91.2;	
Bĺ			and		514/44;	
•	!		treatment of		536/24.3;	·
	ļ ,	l	meniere		536/25.1;	·
<u> </u>			disease		536/25.5	
US	USPAT	20040420	Method for	524/460	524/801;	Lau; Willie et al.
6723775			preparing		524/832;	. [
B2			graft		526/201	
			copolymers			
			and			
			composition			
			s produced			
T10	TIODATE	20040406	therefrom	505/62	50516A.	T WEST - 4 -1
US (71.0015	USPAT	20040406	Method of	525/63	525/64;	Lau; Willie et al.
6716915			forming		525/65;	
B2			toughened		525/66;	
			thermoset articles and		525/68;	
					525/69; 525/70	
			toughened thermoset		323/10	,
			articles			·
			produced			
			thereby			
US	USPAT	20040330	Method for	455/456.1	455/456.5;	Heckard; Max Allen et al.
6714790	Opitti	20010330	masking the	155/ 15511	455/457	Tionard, Ivian I mon or an
B2			location of a			
			mobile			
			subscriber			
•			in a cellular			
			communicat			
-			ions			·
			network		•	
US	USPAT	20040316	Device for	156/584	156/344;	Van Der Rijst; Ernst Paul
6705376			supplying		221/25;	·
B2			electronic		221/79;	
	ļ.		components		221/87;	·
		·	to a pick-up		414/511	
	<u> </u>		position			
US	USPAT	20040309	Circuit	333/5	333/238;	van der Wagt; Jan Paul Anthonie
6703907			technique		333/4	
B1			for			
			increasing			
٠			effective			
			inductance			
	<u> </u>	<u> </u>	of			

differential transmission lines	
lines	
US USPAT 20040309 Absorbent 604/385.2 604/385.0 Van Gompel; Paul T. et a	L. 1
6702801 garment 2 1;	
B2 with an 604/385.2	
extensible 8	
backsheet	
US USPAT 20040309 Absorbent 604/385.2 604/385.0 Vukos; John Philip et al.	
6702800 garment 2 1;	
B1 with 604/385.1	
transverse 6;	
and 604/385.2	
longitudinal 3;	
4;	
604/385.2	
8	
US USPAT 20040302 Lithographi 355/69 355/53; Mulkens; Johannes Catha	rınus
6700646 c apparatus, 355/71 Hubertus et al.	
B2 method of	
manufacturi	
ng a device,	
and device	
manufacture	
d thereby	
US USPAT 20040302 Stereo 351/221 Eikelboom; Robert Henry	et al.
6698887 scanning	
B2 laser	
ophthalmos	
cope	•
US USPAT 20040224 Crystalline 514/410 378/70; Van Der Schaaf; Paul Ad	riaan et al.
6696479 forms 424/400;	
B2 124/489;	
514/412;	
514/415;	
514/419;	
514/951;	
548/491	
6694434 apparatus	
B1 for	
controlling	
program	
execution	
and program	

		· · · · · · · · · · · · · · · · · · ·		distribution			
US	USPAT	20040217		Digital	455/66.1	455/345;	Van Lente; Paul S.
6694126				memo		455/41.1;	,
B1				recorder		455/412.1	
US	USPAT	20040210		Coating	427/385.5		Schoonderwoerd; Nicolaas
6689423				composition			Antonius Maria et al.
B1				having			
				improved			
	-			adhesion to			·
				substrate			
US	USPAT	20040210		Retrieval	294/82.32	294/97	van Asch; Paul Henry Drury et al.
6688663			•	equipment			
B2				for deployed			
				bungy		* .	0
US	USPAT	20040203		Method of	514/12	424/529;	van Leeuwan; Paul A. M. et al.
6686332				treating		424/534;	•
B1 -				depressed		514/2;	·
				reticuloendo		514/21;	
		,		thelial		514/838;	
				system		514/893;	
				function		514/894;	
	•					530/324;	·
						530/350;	,
						530/829	
US	USPAT	20040127		Storage area	710/20	709/226;	Faber; Troy Evan et al.
6684266		·		network		710/17;	
B2	·			(SAN) fibre		710/74;	
				channel		711/100;	
				arbitrated		712/225	
				loop			
				(FCAL)			
				multi-			
	•	·		system			
				multi-			
				resource			
				storage enclosure			
				and method			
				for			
				performing			
				enclosure			
				maintenance			
				concurrent			
				with device	100		· ·
•				operations			
US	USPAT	20040127	 	Human gene	536/22.1	435/6;	Keith; Tim et al.
	1 001711	1 200 10127	L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.5570,	1

6683165				relating to		536/23.1;	
B1				respiratory		536/24.3;	
				diseases and		536/24.33	
٠	•			obesity			<u>·</u>
US	USPAT	20040127	-	Method for	428/220	428/520;	Van Rheenen; Paul Ralph
6682809				preparing a		428/522;	
B2				multi-		525/244;	
			•	layered		525/268;	
•				polymeric		525/309	
		,		composite] .	• •
				and a multi-			
		·		layered			
				composite			·
				produced			•
			· · · · -	thereby			
US	USPAT	20040127		Continuous	604/385.1	604/385.2	Uitenbroek; Duane Girard et al.
6682512				biaxially	6	1;	•
B2				stretchable	1	604/385.2	
				absorbent		2;	
*				with low		604/385.2	·
				tension	2.50 (2.15	7	7.1
US	USPAT .	20040120		Switching	359/245	359/290	Johnson; Mark Thomas et al.
6680790				display			·
B2				device			
		-		having a			
		.		large			
110	TIODAT	20021220		aperture	505/64	525166.	Tow Williams at al
US	USPAT	20031230		Method of	525/64	525/66;	Lau; Willie et al.
6670419 B2				toughening	·	525/67; 525/68;	
B2				thermoplasti c polymers		525/69;	
				and		525/76;	
				thermoplasti		525/80;	
				c		525/80,	
				composition		323/67	
		-		s produced		,	
				thereby			
US	USPAT	20031223	··	Method and	257/14	257/25;	Van der Wagt; Jan Paul et al.
6667490		20031223		system for	25,711	257/25,	
B2				generating a			
-				memory cell			
US	USPAT	20031216		Method of	702/2	702/17	Van Riel; Paul et al.
6665615				estimating			, = 555
B2				elastic and			
				composition		-0.	
				al			

			parameters			·
			from seismic and	-8-		
			echo-			
			acoustic			,
			data			
US	USPAT	20031216	Integrated	324/763	324/765	De Jong; Franciscus Gerardus
6664798			circuit with	•	٠.	Maria et al.
B2			test interface			
US	USPAT	20031202	Shock	381/418	381/417	van Hal; Paul Christiaan et al.
6658134	OSIAI	20031202	improvemen		301/41/	van Hai, Haar Cinistiaan et al.
B1			t for an			
•		.]	electroacous			120
			tic			
T.I.O.	T TOD A TO	20021202	transducer		504/500	Y XX/11:1
US 6657011	USPAT	20031202	Adhesive composition	525/221	524/522	Lau; Willie et al.
B2			s containing			·
		1	low			·
	,	.	molecular			
			weight			
			polymeric additives			
US	USPAT	20031125	Method for	369/59.24	369/53.31	Coene; Willem Marie Julia
6654332	OSIAI	20031123	generating a	307/37.21	307733.31	Marcel et al.
B2			binary			
			signal			·
			having a			·
		1	predetermin			·
			ed spectral shape	•		
US	USPAT	20031118	Light-	359/320	359/245;	Van Der Sluis; Paul et al.
6650465			switching		359/265;	
B2		:	device		359/273	
US	USPAT	20031104	Method of	510/392	510/119;	Howell; Steven et al.
6642196			delivering a		510/122;	
B2			benefit agent		510/130; 510/137;	·
			agent		510/137,	
					510/141;	
					510/151;	
					510/158;	
					510/159;	
					510/283; 510/286;	• •
					310/200,	

						·
				I	510/200	<u> </u>
					510/299; 510/300;	
					510/300;	·
				1	510/302;	•
					510/305;	
					510/308;	
					510/343;	·
					510/372;	
					510/374;	
					510/371;	
•					510/379;	
					510/380;	1
				·	510/394	
US ·	USPAT	20030930	Mechanical	428/92	604/387;	Dilnik; Rebecca Lyn et al.
6627289	OSIAI	20030930	fastening	120/52	604/391	2 , 1000000 = 3 00 a
B1			tapes and		00 11371	
			method for			
			their			
			construction			
US	USPAT	20030916	Process for	558/371	564/164	Ekkundi; Vadiraj S. et al.
6620960		20030710	the			, ,
B2			preparation			
<i>52</i>			of			
			substituted		j.	
			phenylaceto			
			nitriles			
US	USPAT	20030909	Object-	717/108	717/102	van Eikeren; Paul et al.
6618852			oriented			
B1			framework			
			for			
			chemical-			
			process-			
			developmen			
·			t decision-			·
		1	support			
			applications			
US	USPAT	20030909	Method of	702/14	702/16	Van Riel; Paul
6618678			joint			
B1			analysis and			
			interpretatio			
			n of the			
			subsurface			
			from			
			multiple			
			seismic			`
			derived			·

			layer property data sets			
US 6608713 B2	USPAT	20030819	Optical switching device	359/275	257/107; 257/108; 257/2; 257/4	Ouwerkerk; Martin et al.
US 6596679 B1	USPAT	20030722	Bleaching detergent composition s	510/320	510/321; 510/370; 510/372; 510/376; 510/392; 510/393; 510/530	Davis; Paul James et al.
US 6595501 B2	USPAT	20030722	Cone and ball bearing vibration damper	267/136	267/140.3; 384/470	Van Slyke; Paul B.
US 6590459 B2	USPAT	20030708	Phase lock circuit	331/17	327/156; 327/157; 331/177V; 331/36C	Van Zeijl; Paulus Thomas Maria
JS 6589651 B2	USPAT	20030708	Adhesive composition s containing graft copolymers	428/355E N	525/63; 525/64; 525/69	Lau; Willie et al.
JS 5586696 31	USPAT	20030701	Method for laser induced isotope enrichment	204/157.2	í	Pronko; Peter P. et al.
JS 5586535 31	USPAT	20030701	Coatings containing silicone mist suppressant composition s	525/478	525/477; 528/15; 528/20; 528/31; 528/32	Clark; Joseph Norbert et al.
US 6586384 B2	USPAT	20030701	Method of treating fabrics and apparatus used therein	510/392	510/283; 510/286; 510/299; 510/300; 510/302; 510/303; 510/305; 510/308;	Hemmington; Sandra et al.

						510/372;	*
						510/374;	
			٠			510/375;	
						510/379;	
			•			510/380;	
						510/393;	
				:		510/394	
US	USPAT	20030624		Lithographi	355/67	355/53;	Krikke; Jan Jaap et al.
6583855	USIAI	20030024		c'apparatus,	333707	355/69	Terrete, buildaup of all
B2				device		333707	
D2				manufacturi			
	- X -						
1				ng method, and device	,		
•				manufacture			·
				d thereby	510/202	510/110	77 11 0
US	USPAT	20030617		Method of	510/392	510/119;	Howell; Steven et al.
6579842				treating		510/122;	
B2 ·				fabrics		510/130;	
•		:		•		510/137;	
						510/138;	·
						510/141;	
•					·	510/151;	
						510/158;	
					İ	510/159;	
				·		510/286;	
						510/299;	
		· · · ·				510/300;	
٠						510/302;	
				•		510/303;	
						510/305;	
						510/308;	·
						510/372;	
						510/374;	
					ĺ	510/375;	
	,					510/379;	
						510/379;	
						510/380;	
						510/393;	
	Y					510/393,	
US	USPAT	20030610		Laser	606/10	359/209;	Van Saarloos; Paul Phillip et al.
6575963	OSFAI	20030010			000/10	606/17;	van Saaroos, raurrinnip et ai.
				scanning			
B1				apparatus		606/4;	
110	LIODAT	20020510		and method	220/5	606/5	Figher Thomas Hentington et al
US	USPAT	20030610	e	Fuel	239/5	239/403;	Fischer; Thomas Huntington et al.
6575382				injection		239/408;	
<u>B1</u>		<u> </u>		with air	l	239/418;	·

			blasted		239/427;	
			sheeted		239/434;	·
			spray		239/524;	
			1 ,		239/533.1	
		·		·	2;	
					239/533.2	
US	USPAT-	20030527	 Absorbent	604/368	604/385.1	Tanzer; Richard Warren et al.
6570056	USIAI	20030327	article	004/300	6;	Tunzor, Tuonara Warron et al.
B1			having		604/385.2	•
DI			zoned			·
			directional	İ	2	
TIC	LICDATE	20020520	 stretching	712/160	200/270	T A M' -11 IV -4 -1
US	USPAT	20030520	Apparatus	713/160	380/278;	Just; Michael K. et al.
6567914			and method		713/163	·
B1			for reducing			
			transmission			·
			bandwidth			
			and storage			
			requirement			
			s in a			
			cryptograph			·
			ic security			
			system			
US	USPAT	20030520	METHOD	715/501.1	706/45;	Ter Horst; Herman J. et al.
6567829			OF		715/500;	
B1 ·		·	ORGANIZI		715/526;	
,			NG AND		715/707	
			PRESENTI			
			NG THE			,
			STRUCTU			
			RE OF A			
			MULTIME			
			DIA			
			SYSTEM			
			AND FOR			
			PRESENTI			
			NG THIS			
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			RE TO A			
			PERSON			
			INVOLVE			
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			PERSON			

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			OR AN AUTHOR PERSON, AND A SOFTWAR E PACKAGE HAVING SUCH ORGANIZ ATION AND PRESENTA TION FACILITY			
US 6567817 B1	USPAT	20030520	Cache managemen t system using hashing	707/102	707/100; 707/3; 711/216	VanLeer; Paul Wilbert
US 6566967 B1	USPAT	20030520	Configurable triple phase-locked loop circuit and method	331/11		Anumula; Sudhaker Reddy et al.
US 6563267 B1	USPAT	20030513	High- pressure discharge lamp having seal with external antenna	313/594	313/25; 313/607; 313/623; 313/637	Van Den Nieuwenhuizen; Hubertus Cornelis Maria et al.
US 6555615 B2	USPAT	20030429	Removable coating composition and preparative method	524/606	229/245; 524/425; 524/457; 524/610	Van Rheenen; Paul Ralph
US 6552245 B1	USPAT	20030422	Absorbent article having an extensible outer cover and an extensible	604/367	604/370; 604/385.2 2	Roessler; Thomas Harold et al.

			bodyside			
			liner			
US	USPAT	20030415	Method of	385/49	385/129;	De Dobbelaere; Peter Martin
6549709			making a		385/130;	Cyriel et al.
31			polymeric		385/132	
			optical			
			waveguide			•
			device			
			provided with fibre			·
			ends, and			
			free-			
	,		standing,			
			flexible			**
			waveguide			
]	sheets used			
			therein			
JS	USPAT	20030415	Bi-	362/530	362/281;	Vanduyn; Paul D. et al.
5547429			functional		362/37;	
32			tilted axis		362/427	· ·
		.	reflector	·		
		, i	headlamp			
J S	USPAT	20030408	Configurabl	327/407	327/415	Anumula; Sudhaker Reddy et al.
5545524			e			·
31			multiplexin			·
		.	g circuit and method			·
US	USPAT	20030325	Lithographi	355/30	250/492.2;	Mulkens; Johannes Catharinus
5538716	USEAT	20030323	c apparatus,	00000	250/492.2,	Hubertus et al.
32			device		2; 355/53;	
			manufacturi		355/67;	
			ng method,		355/77;	
	,		and device		430/311;	
			manufacture		430/312	
			d thereby			<u> </u>
JS	USPAT	20030318	Light-	359/275	359/254;	Johnson; Mark Thomas et al.
5535323].		switching		359/263;	
32			device	10.12	359/267	
JS 521120	USPAT	20030311	Recombinan	424/248.1	424/184.1;	Content; Jean et al.
5531138			t		424/185.1;	
31			polypeptide		424/190.1;	
			s and		424/234.1;	·
			peptides, nucleic		424/9.1; 424/9.2;	
		'	acids coding		530/300;	
			for the same		530/350	
	<u> </u>	1	Tor the same	1	1 3 3 0 7 3 3 0	L
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			and use of			
			these			
			polypetides			•
	-		and peptides			
			in the			·
			diagnostic			•
			of			•
			tuberculosis	155/510	2=0/20/	
US	USPAT	20030304	Group radio	455/519	370/324;	Ganucheau, Jr.; Charles Joseph et al.
6529740		·	with		455/13.2;	
B1			subscriber-		455/502;	
			radio		455/520	
			controlled			
			channel			
			selection		·	
US	USPAT	20030225	 Equalizer	333/28R	381/103	van Zeijl; Paulus et al.
6525621	001111		circuits for	000/2021		
B2			use in radio			
DZ			frequency			·
			signal			•
	LIODAT	20020210	 receivers	222/172	261/275.2	Tall II. Detailed a
US	USPAT	20030218	Zero-IF-	333/172	361/275.3	Lobl; Hans Peter et al.
6522223			converter			
B1.			with RC			ť
			 filters	<u></u>		
US	USPAT	20030211	Method and	379/219	370/352;	Vanden Heuvel; Dean Paul et al.
6519336			apparatus		370/376;	
B1			for		370/389;	
	:		providing		370/401;	
			interoperati	1	370/467;	
			on between		379/237;	
			a digital		379/93.08;	
			communicat		379/93.09;	
			ion system		379/93.31;	
			and a public		379/93.34	
	}		switched		319193.3 4 	
			telephone		1	
			network		2 11 11 2 2	
US	USPAT	20030121	Method and	341/155	341/136	van der Wagt; Jan Paul
6509859			system for			
B1			quantizing			
			an analog			
			signal			
US	USPAT	20030114	Multiple-	361/793	361/301.4;	Klee; Mareike K. et al.
6507498			component		361/303;	
B1			unit		361/309;	
<u> </u>	L	LL	 	<u> </u>	1 2 2 2	

						361/313;	
						361/321.2;	
						361/321.4;	
						361/763;	
		i				361/766;	
						361/795	
US	USPAT	20030114		Absorbent	604/385.2	604/378;	Roessler; Thomas Harold et al.
6506186				article	2	604/385.2	,
B1				having	_	5	·
D.		<u> </u>		enhanced			
				leg			
				curvature in			·
				use			
US	USPAT	20030114		Retraction	359/841	248/900;	Olijnyk; Mark et al.
6505943	USFAI	20030114		and	339/041	359/881	Onjnyk, wark et al.
						339/001	
B1				extension			·
				mechanism			•
				for a vehicle			,
•				rear vision		,	
				mirror	504/0050	50.1/2.57	
US	USPAT	20030107		Absorbent	604/385.2	604/367;	Uitenbroek; Duane Girard et al.
6503236				article	2	604/385.2	
B1				having an	,	4	_
				extensible			·
				outer cover			, ·
				with			
				activatable			
•				zoned			
				breathability			
US	USPAT	20021217		PRRSV	424/186.1	424/204.1;	van Nieuwstadt; Antonie Paul et al.
6495138				antigenic		424/211.1;	
B1				sites		530/326;	
				identifying		530/327;	
				peptide		530/328;	
				sequences		536/23.72	
	}			of PRRS			
			İ	virus for use			
				in vaccines			
				or			·
				diagnostic			÷ .
				assays			
US	USPAT	20021217		Flatware for	30/150	30/322;	Vandamme; Paul
6493942				spaghetti		30/324	
B1				'			
US	USPAT	20021210		Apparatus	706/20	705/10;	Das; Duco A. D. et al.
6493688				for		715/721;	
		<u> </u>	·	· · · · · · · · · · · · · · · · · · ·	·····		

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B1				receiving		725/116	
<u>.</u>				programs			
US .	USPAT	20021203		Forming	365/159	365/175	van der Wagt; Jan Paul et al.
6490193				and storing			·
B1				data in a			
				memory cell			
US	USPAT	20021203		Low	330/255	330/257;	van Zeijl; Paulus Thomas Maria
6489847				distoration		330/260	
B1				driving			
				amplifier for		:	
				integrated			·
				filters			
US	USPAT	20021203		Silicone	525/478	528/15;	Clark; Joseph Norbert et al.
6489407				coatings		528/20;	
B1				containing -	·	528/31;	
				silicone mist		528/32;	,
				suppressant		528/33	
		\		composition			
				S		·	
US	USPAT	20021203		Multi-	424/439	424/464;	Paradissis; George N. et al.
6488956				vitamin and		424/474	
B1				mineral			
				supplements			
				for women			
US	USPAT	20021203		METHOD	229/191	229/120;	Van Eijndhoven; Peter Paul et al.
6488201				FOR		229/190;	
B1		:		FORMING		229/5.84;	· · ·
				A CORNER		229/941;	
				JOIN AT A		493/128;	
				CORNER		493/151;	
				OF A BOX,		493/63	
				METHOD		•	
				FOR			·
				MAKING A			
				SOLID			
				BOARD			·
				BLANK			
				PERMEAB			
				LE TO AIR,			·
		·		BOX			
				OBTAINE			
				D USING			
				ONE OR			
				BOTH	1		
	.0.			METHODS,	1		
			l	ASSEMBL		<u> </u>	

Vof A BOX AND FILLING, THE USE OF A BOX AND A BOX AND A BOX AND A BOX BLANK September 1 System September 2 September 3 S							
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FILLING THE USE OF A BOX AND A BOX BOX							
THE USE OF A BOX AND A BOX AND A BOX BLANK		·					
US				,		-	
US							
US				i			
BLANK Movable charge-metering member for a single component developmen t system S24/403 S02/435; Van Der Schaaf; Paul Adriaan et al.							
US							·
Charge metering member for a single component development t system S24/403 S55/53 Mulkens; Johannes C et al.	IIC	LICDAT	20021029	 	309/284		van Woerkens: Paul
B2		USIAI	20021029		1 399/204		van woorkens, raur
Description				_			
US			٠.				
USPAT 20021029 Fluorescence e radiation filter S24/403 S02/435; S22/66; S26/172; S26/172; S26/173 S26/172; S26/173 S26/173							
US USPAT 20021015 Ruthenium 524/403 502/435; S22/66; S22/617; S26/171; S26/172; S26/172; S26/173;				_			
USPAT 20021029 Fluorescence adiation filter USPAT 20021015 Ruthenium and osmium carbene carbonyl catalysts 526/171; 526/171; 526/171; 526/171; 526/171; 526/173 Stretch material and process to make it 42/394 Wan Der Schaaf; Paul Adriaan et al.				developmen			•
Comparation Comparation	_			t system			
B2		USPAT	20021029	Fluorescenc	355/67	355/53	Mulkens; Johannes C et al.
US Comparator US USPAT Comparator US Comparator US Comparator US Comparator US Comparator US Comparator US Comparator US Comparator US Comparator							·
Second S							
Discription Carbene carbonyl catalysts S26/171; S26/172; S56/136		USPAT	20021015	i e	524/403	1	Van Der Schaaf; Paul Adriaan et al.
Carbonyl catalysts S26/172; S56/136 US						1	
Catalysts S56/136 USPAT 20021015 Variable stretch material and process to make it 442/394 Variable stretch 428/198; Morman; Michael Tod et al.	ВІ			1			
US USPAT 20021015 Variable stretch 428/195.1; 428/198; 442/328; 442/328; 442/381; 442/394							
Stretch material and process to make it High-speed comparator utilizing resonant tunneling diodes and associated method USPAT 20020924 Lithographi c projection apparatus USPAT 20020924 Pre-fastened adjustable mechanical fastener garment Stretch material and process to material and process to make it 442/381; 442/394 442/394	TIC	LICDAT	20021015		428/103	-	Morman: Michael Tod et al
B1		USIAI	20021013		420/103		Wioman, Wiomaci Tod et al.
Drocess to make it High-speed comparator utilizing resonant tunneling diodes and associated method Lithographi c projection apparatus USPAT 20020924 Lithographi c projection adjustable mechanical fastener garment Huang; Yung Hsiang et al. Huang; Yung Hsiang et al.							
Make it 442/394	2.					1	
Comparator Utilizing Presonant Use				l * .			
Comparator Utilizing Presonant Use	US	USPAT	20020924	High-speed	341/133	327/195;	van der Wagt; J. Paul A.
Tesonant tunneling diodes and associated method US	6456214			comparator		341/155	
US USPAT 20020924 Lithographi c projection apparatus 250/492.2 355/53 van der Veen; Paul et al. US USPAT 20020924 Pre-fastened adjustable mechanical fastener garment 604/385.0 Huang; Yung Hsiang et al.	B1			utilizing	·		
diodes and associated method							
US							
US USPAT 20020924 Lithographi c projection apparatus 250/492.2 355/53 van der Veen; Paul et al. US USPAT 20020924 Pre-fastened adjustable mechanical fastener garment 604/389 604/385.0 Huang; Yung Hsiang et al. B1 604/385.0 3; 604/387 3; 604/387							
US USPAT 20020924 Lithographi c projection apparatus 250/492.2 355/53 van der Veen; Paul et al. US USPAT 20020924 Pre-fastened adjustable mechanical fastener garment 604/389 604/385.0 Huang; Yung Hsiang et al. B1 604/385.0 3; 604/387 3; 604/387	•					i.	
C projection apparatus US	LIC	LICDAT	20020024		250/402.2	255/52	van der Veen: Paul et al
B1 apparatus US USPAT 20020924 Pre-fastened adjustable mechanical fastener garment 604/385.0 Huang; Yung Hsiang et al. B1 604/385.0 3; 604/387		USPAI	20020924		230/492.2	333/33	van der veen, i auf et al.
US USPAT 20020924 Pre-fastened 604/389 604/385.0 Huang; Yung Hsiang et al. 1; 604/385.0 fastener garment 3; 604/387 604/387							
6454752 adjustable 1; 604/385.0 fastener garment 3; 604/387	US	USPAT	20020924		604/389	604/385.0	Huang; Yung Hsiang et al.
B1 mechanical 604/385.0 fastener 3; 604/387 garment							
fastener 3; 604/387 garment							·
garment							
US USPAT 20020917 Wireless D14/315 Van Note; Paul C. et al.		<u></u>		garment			
	US	USPAT	20020917	Wireless	D14/315		Van Note; Paul C. et al.

D462955 S		·		processor- based system			
US 6452771 B1	USPAT	20020917		Protection system	361/93.1	307/100; 361/57	Van Kempen; Paulus
US 6443847 B1	USPAT	20020903	•	Recreational apparatus	472/50	472/118; 472/49	van Asch; Paul Henry Drury et al.
US 6429256 B1	USPAT	20020806		Aqueous coating composition and a polyol for such a composition	524/591	524/507; 524/817; 524/839; 525/123; 525/126; 525/266; 525/291; 525/454; 525/454; 525/455; 525/535; 525/536; 526/287; 528/364	Vandevoorde; Paul Marie et al.
US 6429185 B1	USPAT	20020806		Process for producing a powder from a packaged tablet	510/445	264/114; 264/140; 264/37.1; 510/220; 510/439	Ollero Novo; Maria del Mar et al.
US 6428526 B1	USPAT	20020806		Process of providing mechanical fasteners on disposable absorbent articles	604/391		Heindel; Timothy Raymond et al.
US 6422198 B1	USPAT	20020723		Pressure atomizer having multiple orifices and turbulent generation feature	123/294	123/298; 239/468; 239/518; 239/520	VanBrocklin; Paul G. et al.
US	USPAT	20020716		Method of	430/313	257/E21.5	Lobl; Hans-Peter et al.

C40000C		1			00.	
6420096			manufacturi		08;	
B1		1	ng	1	257/E21.5	·
			electronic		76;	
			stripline		257/E21.5	
			components		89;	
			1		430/311;	
					430/318	
TIC	LICDAT	20020700	TT-4l	546/6	502/155;	Van Der Schaaf; Paul Adriaan et al.
US	USPAT	20020709	Heterocycly	340/0		Vali Dei Schaai, Faui Auriaan et al.
6417363			1 ligand		502/156;	
B1			containing		502/162;	
			ruthenium		526/161;	
			and osmium		526/171;	·
			catalysts		526/172;	
		· ,			556/13;	
		1.			556/136	
US	USPAT	20020709	Tirdentie	280/5.514	267/64.16;	French; Peter John et al.
	USPAI	20020709	Hydraulic	280/3.314	1	French, Feter John et al.
6416061			suspension		280/124.1	•
B1			system		58;	
					280/124.1	
					59;	
	·				280/5.508;	
	•				280/6.159;	
					280/6.16	
US	USPAT	20020702	Absorbent	604/378	604/385.2	Uitenbroek; Duane Girard et al.
6414217	USIAI	20020702	article	004/3/6	2	Onenbrock, Buaire Ghard et al.
					4	
.B1			having a			
	ļ		lateral			
	•		breathability			
			gradient in		ł	
			use			,
US	USPAT	20020618	Group radio	455/428	370/328;	Stosz; Jonathan David et al.
6408179			communicat		370/432;	,
B1			ion system		370/465;	
Di			with shared		455/12.1;	
٠.	*	1				
	Į.	}				
			bi-		455/427	
			bi- directional			
			bi- directional communicat			
			bi- directional			
US	USPAT	20020618	bi- directional communicat	526/171		Van Der Schaaf; Paul Adriaan et al.
	USPAT	20020618	bi- directional communicat ion channel Ruthenium	526/171	455/427	Van Der Schaaf; Paul Adriaan et al.
6407190	USPAT	20020618	bi- directional communicat ion channel Ruthenium and osmium	526/171	455/427 526/308; 556/13;	Van Der Schaaf; Paul Adriaan et al.
	USPAT	20020618	bi- directional communicat ion channel Ruthenium and osmium carbene	526/171	455/427	Van Der Schaaf; Paul Adriaan et al.
6407190 B1			bi- directional communicat ion channel Ruthenium and osmium carbene catalysts		526/308; 556/13; 556/136	
6407190 B1 US	USPAT	20020618	bi- directional communicat ion channel Ruthenium and osmium carbene catalysts Mechanical	526/171	455/427 526/308; 556/13;	Van Der Schaaf; Paul Adriaan et al. Dilnik; Rebecca Lyn et al.
6407190 B1 US 6406467			bi- directional communicat ion channel Ruthenium and osmium carbene catalysts Mechanical fastening		526/308; 556/13; 556/136	
6407190 B1 US			bi- directional communicat ion channel Ruthenium and osmium carbene catalysts Mechanical		526/308; 556/13; 556/136	

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			•			
406466			system for	T	2/400;	
1	1	1	use with		24/304;	
1	1	1	personal	·	604/391	
!	1	·	care articles		<u> </u>	
JS	USPAT	20020611	Process for	435/262.5	210/611;	Solano-Serena; Floriane et al.
403365	1		bacterial		435/264;	
31	1	1	treatment of	1	435/266	
!	1	1	hydrocarbon		,	
!		1	effluents		!	· ·
!	1	1	that contain		'	·
	l		isoalkanes			
JS	USPAT	20020604	Method of	702/17	'	Van Riel; Paul et al.
401042	1	1	determining		'	
31	1	1	spatial		. '	
!	1	1	changes in			
1	1	1	subsurface		,	
!	1		structure,		,	
!	1		stratigraphy,		,	
!	1	1	lithology		,	
ļ	1	1	and fluid		,	·
!	1	1	content and		,	
!	1	1	of reducing		,	1
!	1	1	seismic		,	
		1222604	noise	1/200		To a will b David
US (400150	USPAT	20020604	MRI	324/322	324/318	Van Groningen; Wilhelmus Daniel
5400158	1	1	apparatus		,	Hyacinthus et al.
31	1	1	with digital			
!	1	1	control and			
!	1	1	correction			
!	1	1	of the			
!	1	1	gradient			1
	1	1 ,	current			
TO	TIODAT	20020528	pulses Vehicle	701/27	190/202	van der Pol; Paul et al.
JS 5397133	USPAT	20020528	Vehicle rollover	701/37	180/282; 340/438;	van der Poi; raui et ai.
39/133 31	1	1	safety		340/438; 340/440;	İ
31	1	1	1 -		340/440; 342/357.0	
	1 .]	system	1	7; 701/36;	· · · · · · · · · · · · · · · · · · ·
,	1]			7, 701/30, 701/38;	
I	1]			701/38,	
JS	USPAT	20020521	Encryption	713/188	713/189	Ranger; Michel M. et al.
5393568	OSIAI	20020321	and	/13/100	/13/10/	Ranger, whomer will be an
B1	1	l j	decryption			
) 1	1]	system and			
	1	l j	method with	.		·
	1	l j	content			
	L		Content			<u> </u>

		14.				
			analysis			
		ļ <u></u>	provision		504400	
US	USPAT	20020514	Personal	604/391	604/307;	Van Gompel; Paul Theodore et al.
6387085			care article		604/385.0 1; 604/389	
B1			having a stretch outer		1,004/369	
			cover and			
			non-stretch			·
			grasping			
			panels			
US	USPAT	20020514	Sanitary	604/385.0	604/387	VanGompel; Paul Theodore et al.
6387084			napkin with	4	,	
B1			garment		·	
			attachment			
US	USPAT	20020430	panels Solid state	372/9	372/21;	Van Saarloos; Paul Phillip et al.
6381255 ·	USFAI	20020430	UV laser	31219	372/21;	van Saaroos, raar rinnip et ai.
B1		i l	O V laser		372/34	
US	USPAT	20020430	Stereo	351/221		Eikelboom; Robert Henry et al.
6379006			scanning	•		
B1			laser			·
			ophthalmos			
TIO	LICDAT	20020420	cope Artificial	128/207.1	128/200.2	Van Den Berg; Paulus Cornelis Maria
US 6378521	USPAT	20020430	airway	128/207.1	6;	van Den Berg, Faulus Comens Maria
B1			device	T .	128/207.1	
Di			device		5	
US	USPAT	20020409	Method and	380/277	380/259;	Van Oorschot; Paul C.
6370249			apparatus		380/278;	
B1			for public		380/280;	
			key		380/281;	
			managemen		380/282; 380/283;	·
			t		713/156;	·
				•	713/150,	
US .	USPAT	20020409	Method and	356/497	1.13/.10/.	Van Saarloos; Paul Phillip et al.
6369898			apparatus			·
B1			for surface			
		-	profiling of			
			materials			
			and			
			calibration of ablation			
			lasers			
US	USPAT	20020409	MRI	324/322	324/318	Van Groningen; Wilhelmus Daniel
6369572		1	apparatus			Hyacinthus et al.
				•	· · · · · · · · · · · · · · · · · · ·	

B1			with a feed			
			forward			
			loop			
			inserted in			
			the gradient			
			loop			
US	USPAT	20020409	Method of	438/15	257/E21.5	Van Broekhoven; Paul et al.
6368886			recovering	·.	02;	
B1			encapsulate		438/111;	
			d die		438/112;	
					438/126;	
					438/127;	
					438/367;	
					438/371	
US	USPAT	20020409	Disposable	2/406	2/400;	Van Gompel; Paul Theodore et al.
6367089			menstrual		604/385.2	
B2			panty		6;	
					604/385.2	
					7;	
					604/385.2	
					9; 604/396	
US	USPAT	20020402	Mono-blade	343/705	343/908	Wicks; Michael C. et al.
H002016			phase			
Н			dispersionle			·
			ss antenna			
US	USPAT	20020402	Process for	546/72	548/311.4;	van der Meij; Paulus F.C. et al.
6365743			the		548/534	
B1			preparation			
			of			
•			enantiomeri			
			cally pure			
			imidazolyl			
			compounds		50.110.5	
US	USPAT	20020326	Three-	604/385.2	604/385.2	Van Gompel; Paul Theodore et al.
6361527			dimensional	5	9;	
B1			pocket		604/385.3	·
			garment			
US	USPAT	20020319	Temporary	607/132	607/119	Duysens; Victor P. J. et al.
6360130			bi-polar			
B1		1	heart wire			
US	USPAT	20020312	Täblets, and	510/446	510/224;	Rahman; Sonia et al.
6355607			process for		510/294;	
B1			making		510/298;	
•			tablets		510/361;	
					510/441;	
					510/509	

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US 6341481 B1	USPAT	20020129		Header for harvesting machine	56/95	56/110; 56/119	van der Merwe; Paul
US 6341164 B1	USPAT	20020122		Method and apparatus for correcting improper encryption and/or for reducing	380/278		Dilkie; Lee et al.
				memory storage			
US 6337790 B1	USPAT	20020108		Thin-film capacitor	361/306.1	361/303; 361/305; 361/308.1; 361/310; 361/321.4	Nellissen; Antonius J. M. et al.
US 6336922 B1	USPAT	20020108		Absorbent article having a fit panel	604/385.3	604/385.2 9; 604/392	VanGompel; Paul Theodore et al.
US 6332870 B1	USPAT	20011225		Regional flow catheter	600/504	600/505; 600/506	Van Den Berg; Paulus Cornelis Maria
US 6326952 B1	USPAT	20011204		Method and apparatus for displaying and retrieving input on	345/168	345/172	Amro; Hatim Yousef et al.
				visual displays			
US 6324620 B1	USPAT	20011127		Dynamic DASD data managemen t and partitioning based on	711/112	710/74; 711/117; 711/122	Christenson; Patrick James et al.
			-	access frequency utilization and capacity			
US 6323295	USPAT	20011127		Polymerizab le		526/172; 526/260;	Muhlebach; Andreas et al.

Di				•,•		506/000	
B1				composition		526/280;	
	·			, process for		526/283	
				producing			
				cross-linked			
				polymers	·		· ·
				and			·
				crosslinkabl	90		
		•		e polymers			
US	USPAT	20011127		Mirror	359/841	248/479;	van de Loo; Paul
6322221	001111			operating		359/872;	
B1				mechanism		359/877	
US	USPAT	20011113		Public key	713/155	713/161;	Van Oorschot; Paul C.
	USFAI	20011113			/13/133	_	van Oorschot, raur C.
6317829				cryptograph		713/168;	
B1 .	_			y based		713/170	
į				security			
				system to			
•				facilitate			-
				secure			
				roaming of			
				users			
US	USPAT	20011113		Process for	210/602	210/603;	Rose; Peter Dale et al.
6315904				treating		210/605;	
B1				sulphate-		210/610;	
	·			containing		210/630;	
			i	waste water		210/631;	
						210/747;	
						210/903;	·
•						210/906;	
				·		210/900;	
						435/262.5	
TIC	LICDAT	20011020		Ontical	359/585		Duine; Peter Alexander et al.
US COLOGOS	USPAT	20011030		Optical	339/383	385/16;	Duffle, Peter Alexander et al.
6310725				switching		385/18	
<u>B1</u>				device	607/440		
US	USPAT	20011023		Medical	607/118	607/116	Duysens; Victor P.J. et al.
6308105				electrical			
B1				stimulation			
				system			
				using an			
				electrode			
				assembly			
				having			*
				opposing		ŀ	
				semi-			
				circular			
				arms			
US	USPAT	20011023		Ruthenium	526/171	502/155;	Van Der Schaaf; Paul Adriaan et al.
	JULAI	20011023	L	Litationiani	320/1/1	1002,100,	· m. Doi dollani, i adi l'idiami et di

			٠.			
6306987	Т		and osmium	<u> </u>	526/172;	· · · · · · · · · · · · · · · · · · ·
0300987 B1			catalysts	í .	526/281;	
B1			Catalysis	ĺ	526/281;	
!			·	i '	526/308;	
'			.	ľ	556/136;	
. ,				i '	1	·
'				(556/137;	
	TIODAT	20011022	·	125/6	556/22	C Cu aban N. at al
US	USPAT	20011023	Methods for	435/6	430/127;	Cozzette; Stephen N. et al.
6306594			microdispen	1	430/14;	
B1			sing	1	430/16;	
!		1	patterened	ſ	430/4;	
. !		1	layers	1	430/5;	
,				1	430/56;	
ı		.		1	430/96;	
1				(* ·	430/97;	
•			!	1	435/174;	"
l	-	1		1	435/180;	
l				1	435/4;	
		1.		1	435/5;	
l		1		1	436/518;	
i		1		1	436/524;	
		1		1	436/525;	
				1	436/523;	
770	TODAT	20011000	Tr. dalami	(02/17 15	430/331	TY 1
US	USPAT	20011009	Vertebral	623/17.15		Vanderschot; Paul
6299644		1 .	replacement	1		
B1			implant		ļ	1
US	USPAT	20010911	Vitamin D	552/653		Halkes; Sebastianus J. et al.
6288249			analogs and	1		
B1		.	methods of	1		
		1	preparing	1		
		1	these	f	1.	
		- -	compounds	1	<u></u>	
US	USPAT	20010911	Vacuum	15/323	15/410	Mulder; Roelf et al.
6286182			cleaner			
B1			comprising	1		
D.			a holder for	1		
	1	1	accessories	1		•
US	USPAT	20010904	Advanced	711/113	703/22;	Galbraith; Robert Edward et al.
6286080	OSLAL	20010707	read cache	/11/113	703/22,	Calulaini, Robert Laviara et
6286080 B1		1	emulation	1	703/23;	
ВI		1	elliulation	1	717/133;	
	TTODAM	20010004	3641-4-6	241/155		V C '' Daylor Thomas Maria
US	USPAT	20010904	Method of	341/155	341/111	Van Zeijl; Paulus Thomas Maria
6285307			and a device	1		
B1			for analog	1		
		1	signal	1		1.
			sampling			

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US	USPAT	20010828		Polymerizab	526/171	502/150;	Muhlebach; Andreas et al.
6281307				le		502/156;	
B1			•	composition		502/158;	
				, process for		502/162;	
				producing		526/172;	
		ľ		cross linked		526/260;	
				polymers,		526/280;	
				and cross-		526/283;	
				linkable		526/309	
				polymers			,
US.	USPAT	20010821		Medical	607/122	607/123	Rutten; Jean J. G. et al.
6278897				electrical			ŕ
. B1				lead and			
				introducer	·		
				system			·
US	USPAT	20010821		Polymerizab	526/171	526/280;	Hafner; Andreas et al.
	USPAI	20010821		•	320/1/1	· · · · · · · · · · · · · · · · · · ·	Hamer, Andreas et al.
6277935				le		526/281;	•
B1				composition		526/283	
				and		00	
				polymerizati			*
				on method			*
US	USPAT	20010821		Bleaching	510/392	510/226;	Berry; Mark John et al.
6277806				enzymes	·	510/305;	
B1				and		510/320;	
		0	•	detergent		510/321;	•
				composition		510/374;	•
	. *			S		510/393	
		!		comprising			
				them			
US	USPAT	20010821		Stereo optic	351/206		Van Saarloos; Paul Phillip et al.
6276799			•	disc	1		
B1				analyzer			
US	USPAT	20010807		Polyurethan	521/133	264/48;	Gribble; Michael Y. et al.
6271276	USIAI	20010807		e foams	321/133	264/50;	Gilbbie, Michael 1. et al.
] '		l'		428/314.4;	
B1				prepared		521/159	
				from		321/139	
				mechanicall			
				y frothed			·
				polyurethan			
				е		II.	_
				dispersions			
US	USPAT	20010731		Integrated	331/117F	257/532;	van Zeijl; Paul T. M.
6268779				oscillators	E	257/535;	
B1				and tuning	}	257/E27.0	
				circuits		26;	
•						257/E27.0	
	L			<u> </u>	L		

						·
			·			
				•		
	1	<u> </u>	·	<u> </u>	40.	
					49; 331/108C;	
					331/117R;	
•					331/177V	
US	USPAT	20010724	Hollow	424/9.52	600/458	Johnson; Richard Alan et al.
6264918			microcapsul			·
B1.			es for methods of			
			ultrasound			
			imaging			
US	USPAT	20010724	Expandable	604/385.2	604/378;	Van Gompel; Paul Theodore et al.
6264641			cover	2	604/385.0	_
B1			garment		1	
US	USPAT	20010703	Process for	210/611	435/262.5;	Hernandez; Guillermina et al.
6254777			bacterial treatment of		435/830; 435/832;	
B1			effluents		435/863	
			that contain	:	455/605	
•			at least one			·
			ether			
US	USPAT	20010626	Device bay	361/683	361/684;	Balzaretti; David M. et al.
6252765			retention		361/685;	
B1	LICDAT	20010626	mechanism Latching	327/55	361/686 327/195;	van der Wagt; Jan Paul Antoni et al.
US 6252430	USPAT	20010020	comparator	321133	327/77	van der wagt, Jahr auf Antoni et al.
B1			utilizing		32	·
			resonant			
			tunneling			·
			diodes and			
			associated			
US	USPAT	20010605	method Disposable	2/400	2/408;	Van Gompel; Paul Theodore et al.
6240569	OSIAI	20010003	menstrual	21100	604/385.2	van Gomper, raar moodore et an
B1			Panty		6;	·
					604/385.2	
					9	
US	USPAT	20010522	Polymerizat	526/171	526/172;	Hafner; Andreas et al.
6235856 B1			ion of dicyclopent		526/283; 526/308;	· ·
וע			adiene		526/309;	
					526/336;	
		.			526/340.3;	
					585/22;	
***	1105:=	20010717		510/446	585/23	XI-u Dille Deal Imp - Albertag et -1
US	USPAT	20010515	Coated	510/446	510/441;	Van Dijk; Paul Irma Albertus et al.
6232284	<u></u>	1	detergent	<u> </u>	510/443;	

B1			tablet with disintegration means		510/447; 510/452	
US 6229894 B1	USPAT	20010508	Method and apparatus for access to user-specific encryption information	713/150	709/229; 713/189	Van Oorschot; Paul C. et al.
US 6224111 B1	USPAT	20010501	Secure document	283/95	283/57; 283/58; 283/70; 283/79; 283/91; 283/94; 462/19; 462/22; 462/24; 462/69	Zehner; George
US 6222130 B1	USPAT	20010424	High performance data cable	174/113C	174/113A S; 174/131A	Gareis; Galen Mark et al.
US 6219791 B1	USPAT	20010417	Method and apparatus for generating and verifying encrypted data packets	713/151	713/168; 714/821	Blanchard; Scott David et al.
US 6217563 B1	USPAT	20010417	Three- dimensional , inward leg gather disposable garment	604/385.1 01	604/378	Van Gompel; Paul Theodore et al.
US 6216696 B1	USPAT	20010417	Artificial respiration device	128/207.1 4	128/200.2 4	van den Berg; Paulus Cornelis Maria
US 6215872 B1	USPAT	20010410	Method for creating communitie s of trust in a secure communicat	380/30	380/278; 380/286; 380/44	Van Oorschot; Paul C.

			ion system			
US	USPAT	20010327	Apparatus	204/434	204/286.1;	Zdunek; Alan D. et al.
6207030		.	for		204/297.1;	
Bl			measuring		204/404;	
			coating		205/776.5;	,
			quality		205/791;	
					294/19.1;	
					73/866.5	
US	USPAT	20010320	Two-	526/172	502/155;	Hafner; Andreas et al.
6204347			component		502/162;	
B1			catalyst for		526/171;	*
			ROMP		526/280;	
					526/283;	
					526/307.8	
US ·	USPAT	20010320	Process for	210/602	210/603;	Rose; Peter Dale et al.
6203700			treating		210/605;	
B1			metal-		210/630;	· ·
			containing		210/631;	
			acid water		210/719;	
					435/262.5	
US	USPAT	20010320	Coating	106/287.1	524/405;	Schoonderwoerd; Nicolaas
6203607		20010520	composition		524/417;	Antonius Maria et al.
B1			comprising		524/588;	
D1			polyacetoac		524/869;	
			etate,		525/102;	
			crosslinker		528/26	
		.	and		020,20	
			organosilan			
•			e			
US	USPAT	20010313	Computer	726/1	709/229;	Brownlie; Michael et al.
6202157	OSIAI	20010313	network	720/1	709/237	Biowinio, include of the
B1			security		7057237	
ы			system and			
			method			
	'		having			
			unilateral			
	ľ		enforceable			
			security			
•			1			
			policy			
TIC	LICDAT	20010227	provision	604/385.0	604/270	Van Gomnel: Dayl Theodore et al
US	USPAT	20010227	Personal		604/370;	Van Gompel; Paul Theodore et al.
6193701			care article	1	604/378;	
B1			having		604/385.2	
			zones with		7	
			different			
	<u> </u>		resistance-to		<u> </u>	

•							•
		1	1				
TIO	LIODAT	20010206		stretch	404/490	424/451	Von Dellam, Devlag M. et al.
US	USPAT	20010206		Oral	424/480	424/451;	Van Balken; Paulus M. et al.
6183780 .				delayed immediate		424/457;	,
B1						424/463;	
				release		424/464; 424/468;	
•		2		formulation		,	
				and method		424/474; 424/475	
				for	٠.	424/4/3	
				preparing			
LIC	TIODAT	20010120		the same	249/14 11	249/14 01.	Dezonno; Anthony J. et al.
US	USPAT	20010130		Video	348/14.11	348/14.01;	Dezonno; Anthony J. et al.
6181366				switching		379/265.0	
B1				system,	:	1; 725/62	
				video			·
				communicat			
				ions system			
			,	and method			
				for			
				establishing video			
				communicat			
	• ;			ions with a			
				telephonic			
				switch			
US	USPAT	20010123		Method for	514/43	514/23;	Vanlemmens; Pierre Paul et al.
6177409	OSIAI	20010123		the site	314/43	514/345;	valientinons, riene raur et al.
B1				specific		536/17.3;	
D1				synthesis of		536/22.1;	
				novel 3-		546/314;	
			j	hydroxypyri		568/852	
				din-			
				4(1H)ons			
				derivatives			
				from			
				aminomono			
				saccharides			
				or			
				aminoitols,			4
				products			
				obtained by			
				this method			
				and their			
				applications			
US	USPAT	20010109		Keyboard	D14/396		Van Note; Paul C. et al.
D436107			,				
S							

					•		
					·		
7.10	TTODAT	T 20010100		Furnace for	392/416	110/724.	Roozeboom; Freddy et al.
US 6173116	USPAT	20010109	()		392/410	118/724; 219/390;	Roozeooom; rieddy et ai.
B1		1	ا. ا	rapid thermal		359/273	
DI ,	,	.	()	processing			
US	USPAT	20010109		Catalyst	502/162	502/150;	Muhlebach; Andreas et al.
6171995	0011=	2007523	()	mixture for	002.	502/150;	
B1			()	ring-		502/156;	
,			i 1	opening		502/158;	
!			()	metathesis		502/169;	
!		1 [1 1	polymerizati		502/172	
Ī		l j	[on			
US	USPAT	20010102	,	Coated	510/294	510/298;	Salager; Serge et al.
6169062		1	1	detergent		510/360;	
B1		1	1 1	tablet		510/361;	1
!		1 [()	1		510/441;	
!		1	1	1		510/446;	
ļ		1	1	1		510/470;	
ļ		1 -	1	1		510/473;	·
!			1	1		510/474;	
ı		l j	('	1		510/477;	
ı		ļ	('	1		510/507;	
ĺ		1	1 '	1		510/509;	
			 '	<u> </u>	1.0000	510/511	<u> </u>
US	USPAT	20010102	1 '	Fire	169/16	239/209	Van Lingen; Paul
6167971			1 '	Protection			1.
B1	TIODAT	20001226	<u>'</u>	system	704/240	704/244	Citi to Tourne So State
US 6167377	USPAT	20001226	i '	Speech	704/240	704/244;	Gillick; Laurence S. et al.
6167377		ļ	("	recognition		704/255	1 .
. A		l j	1 '	language models			
US ·	USPAT	20001219		Catalyst	526/118	252/182.1	Muhlebach; Andreas et al.
6162883	USI / XX	20001217	(· '	mixture and	320/110	4;	Widinebach, Findreds Cour.
0102883 A		1	ι '	polymeriżab		252/182.1	
11		1	1 · '	le		5;	
		1	1 '	composition		252/182.1	
		1	1			7;	
		1	t '			252/182.1	
		1	1 '			8;	
			('			428/403;	
		l j	(428/404;	
		1	t '			428/426;	
		Ţ	('			428/457;	
		Ţ	('			428/689;	
		1	('			428/698;	
•		1 .]	(502/152;	
			'		<u></u>	502/155;	

•	Ÿ				526/281;	
					526/283; 526/308; 526/309	
US D434350 S	USPAT	20001128	Three wheeled electric vehicle	D12/112		Van Der Linden; Paul
US 6150242 A	USPAT	20001121	Method of growing crystalline silicon overlayers on thin amorphous silicon oxide layers and forming by method a resonant tunneling diode	438/481	257/25; 257/E21.1 01	Van der Wagt; Jan Paul et al.
US H001913 H	USPAT	20001107	Bi-blade century bandwidth antenna	343/705		Vanetten; Paul et al.
US 6141548 A	USPAT	20001031	Method and apparatus for location based intercept in a communicat ions system	455/428	455/12.1; 455/456.1	Blanchard; Scott David et al.
US D432538 S	USPAT	20001024	Keyboard	D14/398		Van Note; Paul C. et al.
US 6134550 A	USPAT .	20001017	Method and apparatus for use in determining validity of a certificate in a communicat ion system	707/9	707/10; 707/101	Van Oorschot; Paul C. et al.

		T			Γ	1	
		}		employing			
			·	trusted paths	200/20	0.40./5.1	V 0 1 1 D 1 C
US	USPAT	20001017		Method and	380/30	340/5.1	Van Oorschot; Paul C.
6134327				apparatus	,		
Α΄				for creating			
				communitie			
			ľ	s of trust in			•
				a secure			
				communicat			
				ion system			<u> </u>
US	USPAT	20001017		Disposable	604/385.2	604/358	Van Gompel; Paul Theodore et al.
6132410				garment	5		
A				having			
••				dryness			
				barriers with			•
				expandable			
			ļ ·	attachment			
				to an			,
				absorbent			
TIC	LICDAT	20001002			342/188		Van Etten; Paul et al.
US	USPAT	20001003		Polarization	342/100		van Euch, Faul et al.
H001877				diverse .		:	
Н				phase			
				dispersionle			
				SS			
	i			broadband			· ·
				antenna			
US	USPAT	20001003		Computer	713/158	380/51;	Curry; Ian et al.
6128740	:			security		380/59;	
Α	·			system and		705/51;	
•				method with		705/57;	
				on demand		705/76;	,
				publishing		707/10;	·
		`		of certificate		713/152;	
				revocation		713/156;	
				lists		713/175;	·
			•			713/179	
US	USPAT	20000912		Game pad	D14/400		Van Note; Paul C. et al.
D430876		20000312		Cume pau			,
S S							
US	USPAT	20000905		Vitamin D	514/167	514/555	Sestelo; Jose P. et al.
	USPAI	20000903		compounds	214/10/	J. 71 333	Joseph Joseph Color at
RE36854							
E				and method		,	·
				of preparing			
				these			
		10000000	ļ	compounds	10.5/5.55	10.4/00.4 :	G. P. IV. 1
US .	USPAT	20000905	L	Methods for	435/7.32	424/234.1;	Storm; Paul Karel et al.

			• •			
						· *
6114131	T		the		435/252.1;	
A			detection of		435/820;	
			antibodies		435/961	
			to			
			ornithobacte			
			rium. rhinotrachea			·
			le			
US	USPAT	20000829	Multiple	257/440	257/431;	Cao; Min et al.
6111300			color		257/458;	
Α			detection		257/461;	
			elevated pin		257/656;	
		1	photo diode		257/E27.1	
			active pixel sensor		32; 257/E27.1	
			Selisoi		35	
US	USPAT	20000829	Treatment	210/602	210/719;	Van Hille; Robert Paul et al.
6110370			of water		210/757	
Α						
US	USPAT	20000822	Micro	359/426	359/826;	Van Slyke; Paul B.
6108129			focuser		74/89.45	·
A US	USPAT	20000822	Method for	205/791	204/434;	Zdunek; Alan D. et al.
6106693	OSITI	20000022	measuring	200,791	205/776.5	
A			coating			·
			quality			
US	USPAT	20000822	Sheet	271/213	270/58.14;	van Veen; Paul Gustaaf et al.
6105958			collecting		270/58.19;	
A			device for collecting	,	271/292; 271/305	*
			sheets of		2717303	
			different	·		
			dimensions			
			on supports			
US	USPAT	20000808	Optical	385/16		Den Broeder; Friedrich J. A. et al.
6101298			switching			
A US	LICDAT	20000808	device Coccidiosis	514/44	424/93.2;	Kok; Jacobus Johannes et al.
0S 6100241	USPAT	20000808	poultry	314/44	424/93.2; 435/320.1;	Took, Jacobus Johannies et al.
A		1	vaccine		435/325;	
* -			333333		435/455;	
	,				435/456;	
					435/69.1;	
					435/70.1;	
TIO	TIODAT	20000000	T4	(04/29)	536/23.1	Dogniels Jennifer Elizabeth et al
US	USPAT	20000808	Fastener	604/386	2/300;	Pozniak; Jennifer Elizabeth et al.
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6099516				system for		2/400;	
A		.		use with		24/304;	
11				personal		604/391	
				care articles		00 1/231	
US	USPAT	20000801		Method of	385/129	385/130;	De Dobbelaere; Peter Martin
6097871		20000001		making an	303/12/	385/132;	Cyriel et al.
A				optical		385/49	Cyrier of all
Λ				waveguide		303/17	
		· .		to fibre			
•				connector			
				using a free-			
				_			·
				standing, flexible			
		1			,		
				waveguide			
T.T.C.	LICDATE	20000001		sheet	505/440	524/520	X/ 1 1 D1 -4 -1
US	USPAT	20000801		Film	525/440	524/539;	Vandevoorde; Paul et al.
6096835				forming	·	525/443;	
A	1			binder for		525/454	
		. [coating			
				composition			
]	٠	s and			·
	•			coating			
		·		composition			
				S			
				comprising			
				same			
US	USPAT	20000725		Polymerizab	526/285	526/161;	Van Der Schaaf; Paul Adriaan et al.
6093779				le acetylene		526/164;	
A				composition		526/169;	
		İ		and		526/170;	
				acetylene		526/172;	·
				photopolym		526/281;	
				erization		526/283	
				process			
US	USPAT	20000718		Method and	726/4 ·	380/231;	Turnbull; James Arthur et al.
6092201				apparatus		380/241;	
A				for		380/278;	
				extending	-1	713/155;	
•				secure		713/158;	
				communicat		713/168	
				ion			
				operations			
				via a shared			
				list			
US	USPAT	20000711		Coated	510/294	510/298;	Van Dijk; Paul Irma Albertus
6087311	ODIAI	20000/11		detergent	310/2/4	510/2/6;	· mi Dijis, i dai iiiid i ilooitab
000/311		<u> </u>		ucicigeni	<u> </u>	10/301,	

		·					
				tablet		510/441;	
						510/442;	
						510/446;	
2						510/470;	·
						510/477;	
•						510/488;	
_		20000711		<u> </u>	205/4112	510/491	D WITH D 4 1
S .	USPAT	20000711	•	Chair swivel	297/411.3	297/411.2	Breen; William R. et al.
86156				arm rest	7	6	:
	LICDATE	20000627) f (1 1 1	200/255	200/250	Discolored Control Devided of
S	USPAT	20000627		Method and	380/255	380/259;	Blanchard; Scott David et al.
81600			Ŧ	apparatus		380/260;	
				for signaling	·	380/268; 380/270;	
				privacy in		455/410;	
		1		personal communicat		455/466	
						433/466	
S	USPAT	20000627	•	ions systems Method of	552/563		de los Angeles Rey; Maria et al.
080878	USPAI	20000027		preparing	332/303		de los Aligeres Rey, Maria et al.
080878		·		preparing 16-dehydro			
·				vitamin D			
				compounds			
JS	USPAT	20000620		Electroacou	381/418	381/417	Dolleman; Henk et al.
078677	USIAI	20000020		stic	301/410	301/11/	Boneman, Home of an
				transducer			
•				with			
	•			improved			•
				diaphragm	·		
				attachment	·		
IS	USPAT	20000620		Hexacoordi	502/155	502/152;	Van Der Schaaf; Paul Adriaan et a
077805				nated		544/225;	
				ruthenium		546/10;	
				or osmium		546/12;	
				carbene		546/2;	
				catalysts		548/101;	·
•						548/105;	. *
		•				548/106;	
						556/136;	
						556/137;	
	*					556/14;	
						556/22	
S	USPAT	20000613		Vitamin D	514/167	514/861;	Sestelo; Jose P. et al.
075015				compounds		514/863;	
_				and method		552/653;	
				of preparing		556/443	
	1	1		these	1	I	1

1				compounds			
JS	USPAT	20000606		System for	455/427	455/406;	Vanden Heuvel; Dean Paul et al.
073012				defining an		455/429;	·
Λ				individual		455/433;	
•				subscriber		455/456.5	
				unit location			
				within a			
				wireless			
				communicat			
		:		ion system			
				and method			
				therefor		,	
JS	USPAT	20000530		Medical	607/123	607/125	Hine; Douglas et al.
070104				electrical			
1		э		right atrium			
				and			
				coronary			
				sinus lead			
JS	USPAT	20000530		Use of	600/458		Johnson; Richard Alan et al.
068600				hollow			
A			.	microcapsul			
				es		<u> </u>	
JS	USPAT	20000502		Coating	427/385.5	427/372.2	Schoonderwoerd; Nicolaas
057001				composition			Antonius Maria et al.
A			'	having			
				improved		-	
				adhesion to			
<u>.</u>				substrate			•
JS	USPAT	20000502		Dual beam	606/5	606/10;	Van Saarloos; Paul Phillip
056741				laser		606/3;	
1				ablation	·	606/4	
JS	USPAT	20000418		Text	704/9	704/257	Yamron; Jonathan P. et al.
052657				segmentatio		'	·
1				n and			
				identificatio			
				n of topic			
				using			
				language			
				models			
JS	USPAT	20000404		Furnace for	392/416	118/724;	Roozeboom; Freddy et al.
047107				rapid		219/390;	1
\				thermal		359/273	
		1		processing			
				with optical			
				switching			
				film			
					•		
				•			·
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			disposed between heater and reflector			
US 6045543 A	USPAT	20000404	Alignment indicators for use with personal care articles	604/385.0	604/386	Pozniak; Jennifer Elizabeth et al.
US D422078 S	USPAT	20000328	Disposable absorbent article	D24/126	D24/124	Vukos; John Philip et al.
US 6042191 A	USPAT	20000328	High wall mining system	299/67	198/583	Antoline; Steve et al.
US D421802 S	USPAT	20000321	Disposable absorbent article	D24/126	D24/124	Van Gompel; Paul Theodore et al.
US 6040847 A	USPAT	20000321	Method of recording images and an image-forming device for application of the method	347/151	347/55	van Eekhout; Mike Paul et al.
US 6040154 A	USPAT	20000321	Process for bacterial treatment of effluents that contain ethyl-tert-butyl ether	435/42	435/262; 435/262.5; 435/830; 435/832; 435/863	Fayolle; Francoise et al.
US 6030373 A	USPAT	20000229	Multi- attachment fastening system	604/386	24/442; 604/389; 604/391	VanGompel; Paul Theodore et al.
US 6028925 A	USPAT	20000222	Telephonic switching system, telephonic switch and method for servicing telephone	379/265.0 1	379/211.0 1; 379/273; 379/309; 379/91.01	Van Berkum; Paul E. et al.

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			calls using virtual			
			memory spaces			·
US	USPAT	20000201	Holder for	D6/512		van Bakel; Paulus Jacobus Theodorus
D419803 S			dispensing medicines			Thomas Maria
US 6018612	USPAT	20000125	Arrangemen t for storing	386/82	386/125	Thomason; Graham G. et al.
A			an			
			information signal in a			
	·		memory and	- A -		•
			for			-
	दव		retrieving the			·
		'	information			
			signal from			
			said		×	
US	USPAT	20000125	Use of	600/458		Johnson, Richard Alan et al.
6017310			hollow			
Α ,		·	microcapsul es			
US	USPAT	19991228	Thermal	526/171	526/172;	Hafner; Andreas et al.
6008306 A			metathesis polymerizati		526/260; 526/280;	
A	•		on process		526/281;	
			and a		526/283;	
			polymerisab le		526/309	
·			composition			
US	USPAT	19991221	Single pass	607/125	600/375;	Kruse; Ib M. et al.
6006139			medical		607/126	
Α			electrical lead with			
			cap			
LIC	LICDAT	10001214	electrodes	514/562	ļ	Van Lassess Barba Alaisina
US 6001878	USPAT	19991214	Method of treating	514/563		Van Leeuwen; Paulus Aloisius Marie et al.
A			disorders of			
			the animal			
			or human body by			
			administerin			
			g amino			

•				acids	T	1	
US	USPAT	19991207		Two-	502/155	502/162;	Hafner; Andreas et al.
5998326				component.		502/169;	·
Α				catalyst for		526/145;	
				ROMP -		526/170;	
	,					526/172	
US	USPAT	19991130		Single pass	607/123	600/374;	Kruse; Ib M. et al.
5995876				medical		607/125	
Α				electrical			
				lead			
US	USPAT	19991123		Medical	607/125		Leinders; Robert et al.
5991668				electrical			•
<u>A</u> .				lead			
US	USPAT	19991123		Bifunctional	435/7.1	435/69.1;	Davis; Paul James et al.
5989830				or bivalent		530/387.1;	
Α .				antibody		530/387.3;	
•				fragment		530/388.1	
				analogue	600/45 45		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
US	USPAT	19991123		Adjustable	623/17.17		van Loon; Jan-Paul
5989292				temporoman			
A				dibular			
				surgical			
US	USPAT	19991102		implant Valve	137/601.0		Van De Velde; Paul J.
H001810	USPAI	19991102		assembly	137/001.0		van De veide, raui J.
H				assemoly	1		
US	USPAT	19991026		Switched-	363/20	363/17;	Van Leest; Paulus J. C.
5973938				mode power		363/19;	
A				supply		363/21.12	
US	USPAT	19991026	/	Monomers	526/171	526/280;	Muhlebach; Andreas et al.
5973085				and		526/281;	
A				composition		585/22;	
				which can		585/361	
				be ·			
				crosslinked			
				and			
				crosslinked			
				polymers	1 7 5 11 5 7	1.5/1.51	77 1 1 00 1 0
US	USPAT	19991005		Process of	156/163	156/164;	Heindel; Timothy Raymond et al.
5961761				providing		156/66;	
A	'			mechanical		604/391	
		1		fasteners on			
			,	disposable			
				absorbent			
TIC	USPAT	19990928		articles Modular	370/469	370/400;	Ramstrom; Sune et al.
US	USPAI	17770728	<u> </u>	iviodular	370/409	13/0/400,	Kamsuom, sunc et al.

						.*	
5960004				application		370/467	
A				software for		,	
		·		telecommun ications			·
		,		exchanges			
				for			
				providing			
				all end user			·
				services			
				traffic			
			·	handling			
				and			
÷.				charging requirement		-	•
				s of an			* .
•				applications			
		:		type		-	
US	USPAT	19990928		Cathode ray	313/446	313/340;	Snijkers; Franciscus M. M. et al.
5959398				tube with		313/341;	·
A_{\cdot}		·		improved		313/344;	
				cathode		313/346R	
US	USPAT	19990921		structure Method for	205/776.5	204/279;	Zdunek; Alan D. et al.
5954940	USIAI	19990921		measuring	203/170.3	204/275;	Zadiok, Titali D. et al.
A				coating		204/434;	
				quality		205/775.5;	
		Ì				294/19.1;	·
			,			73/866.5	D 11 - D - 1 - 1
US	USPAT	19990914		Test kit for	436/6	422/53	Pellet; Regis J. et al.
5952233				measuring the level of			
A		·		carboxylate			
		,		anion in			
				engine	, .		,
				coolant			
US	USPAT	19990914		Adjustable	296/97.8		VanderKuyl; Paul T. et al.
5951091				visor			
A	USPAT	19990907		Gray iron	420/15	148/321;	Lawrence; Garth et al.
US 5948353	USPAI	19990907		composition	420/13	420/26	Lawrence, Gartii et al.
A				and brake		3,_2	
**				components			
				formed	•		
				thereof			
US ·	USPAT	19990817		High wall	299/67	198/583	Antoline; Steve et al.
5938289			l	mining	<u></u>		

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<u>A</u>			conveyor			
			system			
US	USPAT	19990803	Quality	422/61	435/810	Vance; Paula et al.
5932173			control for			
A			biological			
		.	decontamin			
<i>,</i> .			ation and			
			sterilization			
US	USPAT	19990713	Method and	455/13.1	370/323;	Vanden Heuvel; Dean Paul et al.
5924014			apparatus		455/12.1;	
A		·	for adaptive		455/430;	
,		.	routing in a		455/8	
	ŀ		satellite-			.*
			based			
			communicat		· ·	
			ion system			
US	USPAT	19990713	Communica	379/267	379/265.0	Van Berkum; Paul E. et al.
5923747	OSIAI	19990713	tions system	317/201	2; 379/395	van Berkum, raar E. et ar.
3923747 A			and		2, 3171373	
А			interface			·
	*	2	circuit for			
			interconnect			
			1			
			ing			d .
			telephonic			·
			switch and			
			agent			
TIC	LIODAT	10000712	computer	270/265.0	270/250	Delega Devial E et al
US	USPAT	19990713	Call	379/265.0	379/258;	Baker; Daniel F. et al.
5923746			recording	2.	379/260;	
Α			system and		379/273;	
	,		method for		379/309;	
			use with a		379/88.19	
			telephonic			
			switch			
US	USPAT	19990713	Coating	521/28	523/334;	Van Rheenen; Paul Ralph
5922777			composition		524/522	
\mathbf{A}_{+-}			s containing		·	
			ion		•	,
			exchange			
			resins			·
US	USPAT	19990706	Roof fixture	362/480	362/149;	Van Belle; Paul D.
5918972			for		362/267;	
A			ventilating		362/490;	
			and		362/96;	
, •	1	1	.,,	1	14544136	
			illuminating		454/136;	

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			. • .	•		
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US	USPAT	19990629	Adhesive	428/516	428/514	Van Rheenen; Paul Ralph
5916693	OSIAI	15550025	articles	120/310	120/314	van Idicolon, i aar italpii
A	,		comprising			
••			acrylic			·
			pressure			
			sensitive			
			adhesives			
			with			
•			controlled			
			humidity			
			response	10.111.00		
US	USPAT	19990629	Recombinan	424/130.1	424/187.1;	Content; Jean et al.
5916558			t		435/243;	
A			polypeptide s and		435/320.1; 435/325;	
			peptides,		435/525,	
•			nucleic		435/69.1;	
		·	acids coding		435/7.1;	
			for the same		435/70.1;	
		·	and use of		435/71.1;	
			these		530/300;	
•			polypeptide		530/350;	
			s and		536/23.1;	
			peptides in		536/24.1;	
			the		536/24.3;	
	'		diagnostic		536/24.31;	
			of		536/24.32;	·
TIC	LICDAT	10000615	tuberculosis	556/22	536/24.33	Van Dan Cahaafi Davil Admissm et al
US 5912376	USPAT	19990615	Process for the	556/22	502/155; 556/136;	Van Der Schaaf; Paul Adriaan et al.
3912370 A			preparation		556/23	
Α			of catalysts		330/23	·
US	USPAT	19990615	Hinge pin	16/258	49/388	Smrke; Gregory M. et al.
5911264			ramp,			
A			retainer and			
			doorstop for			
			a frame	·		
			door			
US	USPAT	19990518	Optical	359/275	359/265	Van Der Sluis; Paul et al.
5905590			switching	·		
Α			device			
			comprising			
]		switchable			
US .	USPAT	19990511	hydrides Trainable	340/825.6		Suman; Michael J. et al.
5903226	USPAI	11606661	RF system	9		Suman, Michael J. et al.
3703220	L	l	Kr system] 7	L	

A .			-9-	for remotely controlling household appliances			
US 5899896 A	USPAT	19990504		Absorbent article with fastening system to prevent	604/391	604/358	Suprise; Jody Dorothy et al.
US 5897714 A	USPAT	19990427		drooping Bastard sugar product, and process for producing such a bastard sugar product	127/30	127/63	Heineman; Hubertus Willem Borritius et al.
US 5894320 A	USPAT	19990413		Multi- channel television system with viewer- selectable video and audio	725/138	725/59	Vancelette; Paul D.
US 5888236 A	USPAT	19990330		Pivot device between parts of an orthopedic aid	623/44	403/116; 623/46	van de Veen; Paul Gerad
US 5884976 A	USPAT	19990323		Chair swivel arm rest	297/411.3 7	297/411.3 5	Breen; William R. et al.
US 5869845 A	USPAT	19990209		Resonant tunneling memory	257/25	257/E27.0 84; 257/E29.3 4; 365/175	Vander Wagt; Jan Paul et al.
US 5869084 A	USPAT	19990209		Multi- vitamin and mineral supplements for women	424/439	424/440; 426/73; 514/905; 544/327	Paradissis; George N. et al.
US 5863923	USPAT	19990126	•	Dimethylbe nzofuran	514/272	544/321	Van Daele; Georges Henri Paul et al.

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	ı 				Г	r	
A				and			
				dimethylben zopyran		·	·
				derivatives			
				and their			
				use as 5-			
				HT.sub.3			
		10000176		antagonists	10.5150.4	100:000	
US	USPAT	19990126		Production	435/69.1	435/255.1;	Berry; Mark John et al.
5863765 A				in yeasts of stable		530/387.3; 536/23.53	•
A				antibody		330/23.33	
				fragments		·	
US	USPAT	19990119		Polymerizab	522/64	522/167;	Hafner; Andreas et al.
5861443				le		522/168;	
Α .				composition		522/179;	·
				and process		522/184;	
•				for		522/186;	_
				polymerizin g cyclical		522/188; 522/28;	
				olefins		522/28;	
						522/66	
US	USPAT	19990119		Visor and	296/97.1.		Dellinger; Thomas J. et al.
5860690			*	method of			
A				manufacturi			
US	USPAT	19990105		ng Light vent	D26/28		Van Belle, Paul D.
D403787	USFAI	19990103		unit	D20/28		van Bene, rau D.
S							
US	USPAT	19990105		System and	379/93.02	379/265.0	Sumner; Roger A. et al.
5857014				method for		2	
Α				establishing			
		+		communicat			
				ions between a			
				remote			
			1	computer	·		·
				and a			
				computer			·
			,	service			
				provider		,	
				using a telephonic			
		,		switch			·
US	USPAT	19981215		Key	380/285	380/277;	Van Oorschot; Paul C. et al.
5850443				managemen		380/30;	,
		 		<u> </u>	· · · · ·		

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A			t system for		380/45;	
		-	mixed-trust environment s		380/47	*
US 5849032 A	USPAT	19981215	Single pass medical electrical lead	607/123	607/125; 607/126	Van Venrooij; Paulus
US 5848825 A	USPAT	19981215	High wall mining conveying method	299/18	198/606; 299/67	Antoline; Steve et al.
US	USPAT	19981117	Process for	435/6	204/403.0	Cozzette; Stephen N. et al.
5837454			the	3	6;	
A			manufacture		204/403.1;	,
			of wholly		204/411;	,
			microfabric		204/412;	
		1.	ated		204/414;	
		-8-	biosensors		204/415;	
					204/416;	•
					204/417;	*
			·		204/419;	
					422/57;	
			ē		422/82.08;	
					427/2.11;	
					427/2.13;	
					427/58; 430/313;	
		*			430/313, 435/14;	
					435/177;	
					435/25;	
					435/287.1;	•
	,				435/287.2;	
					435/287.9;	
					435/817;	
					436/518;	
					436/524;	
					436/528;	
					436/806;	
•					438/1;	
			·		438/49	
US	USPAT	19981117	Process for	435/6	204/400;	Cozzette; Stephen N. et al.
5837446			the		204/411;	
Α			manufacture		204/412;	
			of wholly		204/413;	
			microfabric		422/57;	

		·		ated		422/82.08;	
. •				biosensors		435/14;	
	i		•			435/177;	
						435/25;	
						435/287.1;	
						435/287.2;	
						435/817;	
						436/149;	
						436/150;	
						436/151;	
						436/518;	
		•				436/528;	
						436/531;	
		·				436/532;	
						436/806	
US	USPAT	19981110		Server for	294/1.1	294/5.5;	Vandamme; Paul
5833284	USIAI	19901110		strand-	2)4/1.1	294/61	v undumme, i dui
A				shaped		254/01	
A				material			+
US ·	USPAT	19981103		Call path	379/32.01	379/120;	Aldred; Edward Peter et al.
5832059	USFAI	19961103		system and	379/32.01	379/120,	Aldred, Edward I etci et al.
				method for		1;	
A				modeling		379/207.1	
				and		4;	
						379/207.1	
				modifying a		5;	·
				call path of		379/221.1	
•				a telephone call routed		5 19/221.1	
				ľ		3	
				by a			·
				telephone			
	TIODAT	10001007		switch	40.4/472	404/451	Constant Educad Lates
US	USPAT	19981027		Osmotic	424/473	424/451;	Cussler; Edward L. et al.
5827538				devices		424/464;	·
A				having		424/489;	
		·		vapor-		604/892.1	
				permeable			·
				coatings			
US.	USPAT	19981020		Dynamic	715/839	700/83;	Rubin; Stephen E. et al.
5825361				graphical		700/87;	
A				system		715/836;	·
				configuratio		715/965;	
•				n utility		715/966;	
						715/967	·
US	USPAT	19981013		Process for	522/66	522/167;	Van Der Schaaf; Paul Adriaan et al.
5821278				polymerizin	1	522/168;	
Α				g of cyclic		522/172;	
				1 -		522/168; 522/172;	

	. •						
			·	olefins and		522/173; 522/180;	
				photopolym erizable		522/182; 522/184; 522/186;	
				composition		522/29; 526/113;	
					•	526/170; 526/172;	
						526/256; 526/258; 526/266;	
						526/279; 526/308;	
US	USPAT	19981006		Agent	379/265.0	526/309 379/265.0	Van Berkum; Paul E. et al.
5818909	OSIAI	17701000		speech	7	3;	· · · · · · · · · · · · · · · · · · ·
A				detector		379/309;	
				system and		379/80;	
				method for		379/88.01	
				use with a			
				telephonic			
US	USPAT	19981006		switch Circuit	200/43.14	200/43.16	Siebels; Randall Luther et al.
5817998	USPAI	19981000		breaker with	200/43.14	200/43.10	Siebeis, Randan Lutilei et al.
A				handle			,
**				locking			
				device			
US	USPAT	19981006		Vitamin	514/167	552/653	Kutner; Andrzej et al.
5817648				D.sub.3			
Α .				analogues		,	
				having an unsaturated			
			·	side chain			,
US	USPAT	19980922		Led dot	345/83	257/E25.0	Van de Ven; Antony Paul
5812105				matrix drive		2; 345/46;	
A				method and		345/82	
				apparatus			
US	USPAT	19980915		Radio	455/12.1	342/357.1;	Armbruster; Peter J. et al.
5809396	,			telecommun		455/429;	
A				ication		455/441	
				network with			
				selectable		.	
				ring signal			
				coverage			
	L	<u> </u>		1 -0	<u> </u>	J	<u> </u>

	· · · · · · · · · · · · · · · · · · ·				455/555	242/702	V 7 ''I D 1 Th V 1
US	USPAT	19980901		Device and	455/575.5	343/702;	Van Zeijl; Paulus Thomas M. et al.
5802458				antenna for		343/752;	·
A				cordless		343/848;	
				radio		455/117;	
				communicat		455/129;	
				ion		455/347;	
•	- X-			including		455/351	
		. '		radio signal			
				attenuation			
				mechanism			
US	USPAT	19980804		Radio	342/357.1		Tayloe; Daniel Richard et al.
5790073				telecommun	6		•
A			•	ication		1	
**				network			
				with fraud-			
				circumventi			
				ng			
				registration			
US	USPAT	19980804		High-	174/113C	174/131A	Gaeris; Galen Mark et al.
	USFAI	19960604		performance	174/1150	174/13174	Gaeris, Gaieri Wark et al.
5789711				data cable			
A	LICDAT	10000004	- 0	DNA	435/325	435/252.3;	Vermeulen; Arnoldus Nicolaas et al.
US	USPAT	19980804			433/323	435/252.3,	Vermeulen, Amoldus Mediaas et al.
5789233				encoding an			
Α				Eimekia 50		1;	
				KD antigen		435/252.3	<i>~</i> .
		ŀ				3;	
			,			435/252.3	
						4;	
•						435/254.1	
						1;	
						435/254.2;	
						435/254.2	
						1;	
						435/320.1;	•
						435/348;	
						435/362;	
						435/367;	·
	,					435/419;	
						435/69.3;	
						536/23.5;	
						536/23.7	
US	USPAT	19980728		Audio data	370/522	348/473;	Van Niekerk; Paulus A. W. et al.
5787090		13300,20		system with		370/487;	
A				a first		370/498;	
•				information		455/3.06	
				sub-channel,		155/5.00	
 .		L	L	Suo-chamiel,	<u> </u>	<u> </u>	

			extraction			
			means for		,	
			extracting			
			said			
			information,		i	:
			and			
	•		packetizer			*
			means for	1		
			supplementi			
			ng said			
			audio in a			
			second	1		
			information			, ,
			sub-channel,			
			and attacher			
			1			
			station and			
			user station		·	
			for use in			
			such a			
			system			
US	USPAT	19980728	Methods	600/523	607/30	van Lake; Paul et al.
5785660			and		1	
A			apparatus			
			for storing			
			intracardiac			
			electrogram			
			s			
US	USPAT	19980728	Roulette	273/309		van Putten; Mauritius Hendrikus
5785321			registration			Paulus Maria et al.
A			system			
US	USPAT	19980714	Coccidiosis	435/325	435/252.3;	Vermeulen; Arnoldus Nicolaas et al.
5780289	001111	13300,11	poultry .		435/320.1;	
A			vaccine		435/348;	· ·
7 K		1.	DNA		435/362;	
			encoding an		435/367;	·
			elmeria 20K		435/419;	
			antigen		435/69.3;	
			anugen		536/23.5;	
					536/23.7	
TIC	TICDAT	10000707	Draces for	522/65		Hafnar Andreas et al
US	USPAT	19980707	Process for	522/65	522/184;	Hafner; Andreas et al.
5776997			polymerizin		522/185;	
Α			g cyclical		522/186;	
			olefins an		522/188;	
			photopolym		522/28;	
				1	- COOPON	,
			erizable composition		522/29; 522/66	

US 5765897 A	USPAT	19980616	Twist-in visor mount	296/97.9	248/292.1	Snyder; Ronald P. et al.
US 5763823 A	USPAT	19980609	Patch cable for high- speed LAN applications		174/113R	Siekierka; Thomas J. et al.
US 5758371 A	USPAT	19980602	Self- propelled independen mechanical handling device	5/86.1	5/87.1; 5/89.1; 74/498	VanDyke; John Paul et al.
US 5754824 A	USPAT	19980519	Logic synthesis fo logic array modules	716/18		Damiano; Robert et al.
US 5753721 A	USPAT	19980519	Process for the photo-polymerisat on of cyclic olefins using a thermostable e molybdenu m or tungsten catalyst	i	522/168; 522/172; 522/184; 522/186; 522/188; 522/63; 522/66; 526/104; 526/281; 526/283	Hafner; Andreas et al.
US 5751723 A	USPAT	19980512	Method and system for overhead bandwidth recovery in a packetize network	d	370/504; 370/523; 370/529	Vanden Heuvel; Dean Paul et al.
US 5750734 A	USPAT	19980512	Process for the preparation of steroid derivatives			Parkinson; Nigel Christopher et al.
US 5745543 A	USPAT	19980428	Apparatus for simultaneous X-ray diffraction	378/45 u	378/83	De Bokx; Pieter K. et al.

				1.77			
			·	and X-ray			
				fluorescence			
				measuremen			
				ts			
US	USPAT	19980428		Quality	435/4	422/31;	Vance; Paula et al.
5744688				control for		422/61;	•
A		,		biological		435/31;	
		•		decontamin		435/34;	
				ation and		435/810	<i>,</i>
		•		sterilization		455/010	·
TIC	LIODAT	10000420			436/6	426/120	Pellet; Regis J. et al.
US	USPAT	19980428		Method for	430/0	436/129;	Penet, Regis J. et al.
5744365				measuring		436/164;	
A				the level of		436/177;	
	•			carboxylate		436/73	
				anion in			
				engine	·		
				coolant			
US	USPAT	.19980428		Apparatus	156/495	156/494;	Roessler; Thomas Harold et al.
5743994				for making		156/516;	
A	-		·	an absorbent		156/522	,
A			:	article with		130/322	
				asymmetric			
		1000010		leg elastics	707/1	455/40	T 1 011 4-1
US	USPAT	19980407		Method for	707/1	455/40;	Lester; Joseph Olk et al.
5737731		·		rapid		455/427;	
A				determinatio		455/432.3;	
				n of an		455/456.3;	
				assigned		701/13;	
				region		701/207;	
				associated		701/220;	
				with a	-	701/224;	
				location on		701/225;	
				the earth		701/23;	
				the carti		707/10	
US	USPAT	19980407	·	Vehicle	701/224	707710	Olson; Thomas R. et al.
	USPAI	1330040/			101/224		Oison, Thomas R. et al.
5737226		1		compass			
A			,	system with			
•				automatic			
			<u> </u>	calibration		·	
US	USPAT	19980324		Heat	48/61	165/104.1	Manulescu; Mircea Tudor et al.
5730763				exchanger		6;	
Α	,			and		422/139;	
				apparatus		422/143;	
				for	1	432/58;	
				gasification		48/113;	
				and/or		48/126;	
	J	1	L	L and OI	<u> </u>	70/120,	

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			reforming		48/62R; 48/86R; 48/87; 48/89	
US 5729593 A	USPAT	19980317	Annouceme nt system and method in a telephone call switching system	379/88.19	379/207.0 3; 379/207.1 4; 379/213.0 1; 379/218.0 1; 379/265.0 2	Baker; Daniel F. et al.
US 5726374 A	USPAT	19980310	Keyboard electronic musical instrument with guitar emulation function	84/638	84/716; 84/721; 84/746	Vandervoort; Paul B.
US 5716392 A	USPAT	19980210	Minimally invasive medical electrical lead	607/132	600/372; 606/222; 606/224	Bourgeois; Ivan et al.
US 5716336 A	USPAT	19980210	Adjustable foot brace	. 602/27	602/16	Hines; Kevin L. et al.
US 5716092 A	USPAT	19980210	Visor and method of manufacturi ng	296/97.1		Dellinger; Thomas J. et al.
US 5708415 A	USPAT	19980113	Electrical control system for vehicle options	340/525	340/825.2 2; 340/825.5; 340/825.6 9; 340/825.7 2; 341/176; 455/259	Van Lente; Paul S. et al.
US 5706771 A	USPAT	19980113	Hydraulic element assembly	123/90.46	123/90.55	Van Heyningen; Paul Robert et al.
US	USPAT	19971216	Method for	380/30	713/158	Van Oorschot; Paul C. et al.

					•	
5699431 A			efficient managemen t of certificate revocation lists and update			
US 5699044 A	USPAT	19971216	information Electrical control system for vehicle options	340/525	340/461; 340/825.6 9; 340/825.7 2; 359/265; 359/267; 362/488; 362/494	Van Lente; Paul S. et al.
US 5691973 A	USPAT	19971125	Modular application software for telecommun ications exchanges for providing all end user services traffic handling and charging requirement s of an application type	379/252		Ramstrom; Sune et al.
US- 5691848 A	USPAT	19971125	Electrical control system for vehicle options	359/601	359/603; 359/604; 359/872	Van Lente; Paul S. et al.
US 5691358 A	USPAT	19971125	4-amino-n- (4-methyl- 4- piperidinyl)- 2- methoxyben		546/224	Leysen; Josepha Eduarda Maria Francisca et al.

	<u>.</u>	· ·	zamides			· · · · · · · · · · · · · · · · · · ·
US	USPAT	19971125	Flow aids	510/349	510/350;	France; Paul Amaat Raymond
5691294.			for		510/356;	Gerard et al.
A			detergent	·.	510/441;	
			powders		510/442;	
			comprising		510/443;	
		·	sodium		510/444;	
			aluminosilic		510/501;	
			ate and		510/506;	
			hydrophobic		510/507;	
			silica		510/511	
US	USPAT	19971118	4-amino-N-	514/329	546/224	Leysen; Josepha Eduarda Maria
5688814			(4-methyl-			Francisca et al.
Α .			4-			
			piperidinyl)-			
			2-			·
			methoxyben			
			zamides			
US	USPAT	19971104	Method for	156/164	156/163;	Roessler; Thomas Harold et al.
5683531			making an		156/229;	
A			absorbent		156/267;	
			article with		156/269;	
			asymmetric	•	156/494;	
			leg elastics		604/385.2	
					4	
US	USPAT	19971028	Photocondu	430/59.6	430/64	Bugner; Douglas E. et al.
5681677			ctive			
Α			element			
			having a		İ	
			barrier layer			
US	USPAT	19971021	Acrylic	524/21	524/27;	Van Rheenen; Paul Ralph
5679732			pressure		524/388;	
. A			sensitive		524/556;	
			adhesives		524/560	
	,		with			
			controlled			
			humidity			
			response			
US	USPAT	19971014	Process for	549/484	562/401;	van Eikeren; Paul et al.
5677469			resolving		562/460;	
A			chiral acids		562/466;	
			with 1-		562/492;	
			aminoindan-		562/493	
		1	2-ols			
US	USPAT	19971007	Dimethylbe	514/266.2	514/272;	Van Daele; Georges Henri Paul et al.
					1	, 2 doi:0, 000-Bot

A and dimethylben zopyran derivatives and their use as 5-	
zopyran 544/321 derivatives and their use as 5-	
derivatives and their use as 5-	
and their use as 5-	
use as 5-	
HT3	
antagonists	
US USPAT 19970923 DNA 435/325 435/252.3; Vermeulen; Arnoldus N	Vicolaas et al.
5670362 encoding an 435/320.1;	•
A Eimeria 435/348;	
100kD 435/362;	
antigen 435/367;	
	•
435/69.3;	
536/23.5;	
536/23.7 Sept. 10070000 Sept. 10070000 Sept. 10070000 Sept. 10070000 Sept. 10070000 Sept. 10070000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 100700000 Sept. 1007000000 Sept. 1007000000 Sept. 1007000000 Sept. 1007000000 Sept. 1007000000 Sept. 1007000000 Sept. 10070000000 Sept. 10070000000 Sept. 100700000000 Sept. 100700000000000 Sept. 10070000000000 Sept. 100700000000000000 Sept. 100700000000000000000000000000000000	.1
US USPAT 19970902 Method of 380/28 380/29 Preneel; Bart K. B. et a	и.
5664016 building fast	
A MACS from	•
hash hash	•
functions	
US USPAT 19970902 X-ray 378/98.7 378/112; Van Woezik; Johannes	T.M. et al.
5664000 examination 378/95	
A apparatus	
comprising	
an exposure	
control	
circuit	
US USPAT 19970902 Process for 546/72 548/311.4; van der Meij; Paulus F.	. C. et al.
5663343 the 548/534	• .
A preparation	
of of	
enantiomeri	
cally pure	
imidazolyl	
compounds	
US USPAT 19970902 Process for 510/444 510/108; Van Dijk; Paul et al.	
5663136 making 510/345; van Dijk, 1 aar et al.	
A	
composition 510/507;	
s 510/509;	
510/511;	
510/512	<u> </u>
US USPAT 19970826 Electrical 340/525 250/214A Van Lente; Paul S. et a	ll

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	· • · · · · · · · · · · · · · · · · · ·		·				_
5661455 A				control system for		L;	
А				vehicle		9;	
			.	options		340/825.7	
				•		2;	
						359/601;	
				•		359/604; 362/494	
US	USPAT	19970826		Method for	156/259	156/263;	Dilnik; Rebecca Lyn et al.
5660666	USIAI	19970820		construction	130/237	156/269;	Jimik, Resected Lyn et al.
A				of		156/271	
				mechanical			
				fastening		· ·	·
	TIOD A TO	10070010		tapes	240/104	242/107	V Fu D 1 4 1
US	USPAT	19970812		Unambiguo	342/104	342/107;	Van Etten; Paul et al.
5657022 A		·		us range- doppler		342/115; 342/132;	
A				processing		342/134;	
				method and		342/137;	
				system		342/145	
US	USPAT	19970812		Method for	156/66	156/259;	Dilnik; Rebecca Lyn et al.
5656111		ļ.		construction		156/265;	
A				of mechanical		156/271	
•			1	fastening			
				tapes			
US	USPAT	19970805		Method for	369/47.5	369/116;	Roth; Rudolf et al.
5654947				recording		369/30.04	
A				information			
				on a record carrier			
				having a			
•				track which			
				is			
				transversely			
				modulated			
				in			
				accordance with an			
				auxiliary			
				signal			·
				including			
			1	address			
				codes and			
				auxiliary	.		
	<u> </u>	1		codes, and a	<u> </u>	1	

•				method for	T		
				producing			
			'	the track			
110	LICDAT	19970805			607/9	607/4	van Lake; Paul
US	USPAT	199/0803		Programma ble	007/9	007/4	van Lake, raui
5653737							·
A]		pacemaker for			
				noninvasive			
				EP testing for atrial			
				tachycardias			
				with			
	,		,	ventricular			
ļ							
US	USPAT	19970729		support Bistable	257/1	250/331;	Ouwerkerk; Martin et al.
5652433	USPAI	19970729		switching	237/1	257/2;	Ouwerkerk, Martin et al.
				device		359/265;	
A				containing		359/203,	
				gadolinium		3371213	
	:			hydride			
US	USPAT	19970722		Modular	455/456.1	340/438;	Potter; Suzanne K. et al.
5650929	USFAI	199/0/22		electronic	455/450.1	439/34	1 ottor, Suzainie 14. et al.
3030929 A				display and		437/34	
A .				accessory			
	:			mounting		,	
				system for a	8		
				vehicle			*
US	USPAT	19970722		Absorbent	604/385.2	604/373	Roessler; Thomas Harold et al.
5649919	OSIZII	13370722	'	article	9		
A				having dual	1 -		
				asymmetric			
				leg elastics			
US	USPAT	19970715		System for	84/719	84/600;	Vandervoort; Paul B.
5648630				triggering		84/645;	
A				and muting		84/744	÷ .
				musical			
				tones			
•				employing			
		1		two of more			
				keyboard			
				keys which			
				operate			
				interactively			
US	USPAT	19970708		Electrical	365/175	365/168;	van der Wagt; Jan Paul Antoni
5646884	ŀ			data storage		365/71;	
	i	1	ı			365/72	

	1	14000000		600/44	600146	1 11 2 10 1
US 5645590 A	USPAT	19970708	Pivot device between parts of an orthopedic	623/44	623/46	van de Veen; Paul Gerad
			aid			
US	USPAT	19970610	Eimeria	435/252.3	435/235.1;	Vermeulen; Arno et al.
5637487			tenella	3	435/252.3;	
A			vaccine		435/320.1;	
					435/69.1; 536/23.7	**
US	USPAT	19970603	· Method of	501/87	501/98.4	Grogen; Wilhelm A. et al.
5635429	USIAI	19970003	making a	301/67	301776.4	Grogeri, winicini 71. et al.
A	·		substrate of			
			a ceramic			
			material			
US	USPAT	19970527	Business	156/268	156/253;	Oliver; Mark W. et al.
5632842			form with		156/270;	
A			removable		283/101;	
			label and method of		283/81	
•			making			
			same			
US	USPAT	19970513	Single pass	607/123	607/125	Kruse; Ib M. et al.
5628778			medical			
Α			electrical			
***	TIODAT	10050400	lead	250/065.0	250/245	V D I D IE
US 5619557	USPAT	19970408	Telephone	379/265.0	379/245;	Van Berkum; Paul E.
A A			switching system and	2	379/309; 379/88.13;	·
A.			method for		379/88.16;	
			controlling		379/88.2;	
			incoming		379/88.23	
			telephone			·
			calls to			
			remote			
			agents and for			
			collecting			
			and			
			providing			
			call data			
US	USPAT	19970401	Motor	388/815	323/320;	Fronen; Robert J. et al.
5617503 -			control		388/809	
Α			arrangement			
			, and shaver			
	1		comprising			

JS	USPAT	19961203		Process for	48/128	48/76;	Manulescu; Mircea T. et al.
						340/825.7	
						9;	
•						340/825.6	
363 4 63				and receiver		2;	·
583485	USIAI	17701210		transmitter	310/323	340/825.2	,
īS .	USPAT	19961210	-	Trainable	340/525	340/425.5;	Van Lente; Paul S. et al.
						514/785	
						514/784;	
						514/773;	
•		, 1				514/772.3;	
						424/497;	
•						424/494;	
						424/489;	
		,		devices		424/482;	
		.		devices		424/480;	
L				delivery		424/475;	
003933]		membrane		424/468;	
JS 603953	USPAT	133/0210		Supported liquid	(424/431, 424/463;	1101015, 50011 191. et al.
<u> </u>	LICDAT	19970218		Cummontad	424/473	424/451;	Herbig; Scott M. et al.
						604/390;	1 8
• .						604/389;	
						604/389;	
L						428/343;	
605735				lab lastener		428/194;	
	USPAI	199/0223		tab fastener	420/100	428/192,	Zeinier, Georgia L. et al.
JS	USPAT	19970225		High-peel	428/100	428/192;	Zehner; Georgia L. et al.
				body			·
				the human			
				gravity of		-	
•				the center of			
009102	,			projecting			
609162	OSIAI	17770311		system for	000/307		Diamoniti, Diogniai et ai.
JS	USPAT	19970311		Display	600/587	2	Blumentritt; Siegmar et al.
						340/825.7	
		ľ		options		9;	
				vehicle		340/825.6	
				system for		2;	•
614885				control		340/825.2	•
IS	USPAT	19970325		Electrical	340/525	340/425.5;	Van Lente; Paul S. et al.
				arrangement			
				control			·
		l		motor			

	т				T 40407	
5580362			gasification		48/87;	
A			and/or		55/434;	
			reforming	1 2 2 2 2 2	55/462	<u> </u>
JS	USPAT	19961126	Device for	379/9.06	379/16;	van Berkum; Paul
5579368		1	monitoring		379/17;	
A		1	a switch		379/33;	
	<u> </u>				379/9	<u></u>
JS ·	USPAT	19961119	Ornithobact	424/234.1	424/826;	Storm; Paul K. et al.
5576003			erium		435/252.1	
4			rhinotrachea		1 '	
		. [le vaccine		1	
			and method		1	
			of		1	
		1	immunizatio		1	
•			n	<u> </u>	<u> </u>	
US	USPAT	19961105	Substrate of	501/87	423/365;	Groen; Wihelm A. et al.
5571757		·	a ceramic		501/96.1	
Α	<u></u>		material		<u> </u>	
US	USPAT	19961001	Covered	362/143	296/97.4;	Hiemstra; David L. et al.
5560704			vanity		296/97.5;	
A			mirror hinge		362/135;	
			assembly		362/141;	
			`		362/144	
US	USPAT	19961001	Holder for a	206/387.1	206/459.5	Doodson; Peter J. et al.
5560481			rectangular		'	
A			cassette		<u> </u>	<u></u>
US	USPAT	19960910	Process for	422/50	422/63;	Cozzette; Stephen N. et al.
5554339		1	the		422/68.1;	
A			manufacture		422/69;	
			of wholly		422/78;	
			microfabric		422/79;	
			ated		422/82.05;	
		•	biosensors		435/6;	
		1,22,520,5		1.05/0	436/501	
US	USPAT	19960827	Pacemaker	607/9	· '	Stoop; Gustaaf A. P. et al.
5549647		1 , [with		. '	
A		1	improved		• '	
		l.	far field R		,	
•		1	wave			
•		1	sensing and			
		10060010	suppression	500/00	100/44	**
US	USPAT	19960813	Device for	623/39	623/44	Van de Veen; Paul G.
5545232			mutual		1	
A			pivoting			
			connection			
			of parts of			

		••				
		r			T	
			an			
			orthopaedic			·
JS	USPAT	19960730	apparatus Absorbent	604/385.2	604/373	Roessler; Thomas H. et al.
540672	USFAI	19900730	article	6	004/3/3	recession, momas m. et al.
140072			having dual	~		·
`			asymmetric			
			leg elastics			
JS	USPAT	19960625	High active	510/444	510/352;	Aouad; Yousef G. et al.
529722		}	detergent		510/498;	
4			pastes		510/537	
JS	USPAT	19960625	Production	510/404	264/117;	Van Dijk; Paul et al.
5529710			of detergent		264/140;	·
A			granules		510/324;	· ·
			with	1	510/326;	
			excellent		510/394;	
			white		510/444;	
			appearance	604/005.0	510/537	
JS	USPAT	19960618	Conformabl	604/385.2	604/382;	Endres; Dan D. et al.
5527302			e absorbent	1	604/391	
4	LIODAT	10060514	article	84/433	400/483;	Vandervoort; Paul B.
JS	USPAT	19960514	Tactile key	84/433	84/437	Valider voort, Faur B.
5515763 A	·		tops		04/437	
JS	USPAT	19960507	Enantiomeri	435/280	435/128;	van Eikeren; Paul
RE35230	001711	17700507	c	1,50,200	546/330;	,
E			enrichment		549/422;	
			of		549/491;	
		.	cyanohydrin		554/113;	
			s		558/354;	,
		ļ			558/410;	
		1			558/423;	
			·		558/430;	·
					558/431;	
					558/432;	
					558/433;	
					558/434; 558/451	·
JS	LICDAT	19960416	Asymmetric	378/85	378/70;	Van Der Sluis; Paul
5509043	USPAT	19700410	Asymmetric al 4-crystal	201010	378/84	van Dor Siais, raar
A			monochrom	,	3,0,04	
.			ator			
JS	USPAT	19960409	Keyboard	84/423R	200/343;	Vandervoort; Paul B.
5505115			key return		400/479;	
A .			and motion	·Y-	400/490;	
	I			1		

					•		
				mechanisms		84/744;	
			·	incorporatin		84/DIG.7	,
				g a swing			
				arm	·		
US	USPAT	19960326		Polymer	524/44	524/155;	Bricker; Mark C. et al.
5502089				emulsion		524/186;	
A				agent for		524/243;	
				cross-		524/284;	
				linking a		524/300;	
				polymer		524/317;	·
				emulsion		524/366;	
				and method		524/375;	·
				for making		524/376;	
				a polymer		524/378;	
				film		524/503;	
						524/505;	
						524/516;	
7.10	TIODAT	10060206		, , , , , , , , , , , , , , , , , , ,	604/205.2	524/556	7-1C
US	USPAT	19960206		Newborn's	604/385.2	604/358	Zehner; Georgia L. et al.
5489282				growth	6		
A				adjustable absorbent			
				diaper			
				having			
				variable		1	
				overlapping			
				and non-			
				overlapping			
•				ears			\
US	USPAT	19960123		Process for	510/444	264/117;	Capeci; Scott W. et al.
5486303				making high		264/140;	
Α				density		510/348;	
				detergent		510/349;	
				agglomerate		510/352	
				s using an			
				anhydrous	·		·
				powder			
·				additive			
US	USPAT	19960102		Combined	D23/328	114/201R;	Van Belle; Paul D.
D365873				fan housing		D12/317;	
S				and hatch		D23/370 ·	
TIC	TIODAT	10051010		cover	240/525	240/450	V-u I -ut-u D-u1 C -t-1
US	USPAT	19951212		Electrical	340/525	340/459;	Van Lente; Paul S. et al.
5475366				control		340/461;	·
A				system for vehicle		340/5.72; 340/825.6	
	<u> </u>		l	Vennere	<u> </u>	340/823.0	

	•						
				options		9; 345/8;	
				•		359/631;	
						359/633;	
						362/494	
US .	USPAT	19951205		System for	379/92.01	379/88.26;	Van Wijk; Paul et al.
5473673				transmitting		725/24	3 -,
A		.		selection			
				code signals			
				to TV or			
				radio			•
				stations			
US	USPAT	19951205		Image	378/98.8	348/241;	Bastiaens; Raoul J. M. H. et al.
5473660				sensing		348/250;	
<u>A</u>				device		378/98.7	
US	USPAT	19951128		Linearly	84/436		Vandervoort; Paul B.
5469772				reciprocatin			
Α				g keyboard			
				key			
				incorporatin			
			.	g two guide			
				pins			
US	USPAT	19951114		Process for	435/6	204/403.1;	Cozzette; Stephen N. et al.
5466575				the	 	204/403.1	·
Α				manufacture		1;	·
				of wholly		204/403.1	
				microfabric		2;	
				ated		204/411;	
				biosensors		204/412;	
						204/414;	
					,	204/415;	
-						204/416;	
						204/417;	
						204/418;	·
				•		204/419;	
						204/430;	
						204/431;	
						204/432;	
						422/82.01;	
	,					427/2.13;	
	'					427/96.6;	
						427/97.3;	
						427/97.5;	
						430/315;	·
						435/177;	
		·				435/817;	
				•		436/149;	

	_		r	 		10000	
						436/806;	· .
						438/1;	
						438/107;	
	_		}			438/110;	
						438/49;	
						438/67	
IS	USPAT	19951031		Pocket-like	604/391	604/378;	Bruemmer; Mary A. et al.
462541				diaper or		604/385.1	
				absorbent		9	<i>'</i>
				article			
S	USPAT	19950912		Vitamin D	514/167	514/555	Sestelo; Jose P. et al.
149668		,	٠.	compounds		•	•
				and method			· ·
				of preparing		_{\$\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex}	
	ļ ,			these		,	
				compounds			*
JS	USPAT	19950829		Detachable	400/322	400/328;	De Roeck; Jozef et al.
445461				carriage		74/37	
<u> </u>				drive			
JS	USPAT	19950815		Production	564/375	564/374;	van der Meij; Paulus F. C. et al.
442120				of		564/381	
				dobutamine			
-	<u> </u>	·		compounds			
S	USPAT	19950725		Conference	370/260	370/390	Anderson; Thomas W. et al.
436896				bridge for			
	*			packetized			
•				speech-			
				signal	1	1	
C	LICDAT	10050711		networks	264/226	240/114.1.	Vandanharaha, Paul
S 421972	USPAT	19950711		Tire mold	264/226	249/114.1;	Vandenberghe; Paul
431873				and process		249/116;	
				for making		264/315;	
		· .		the mold		264/326;	
						425/812; 427/135	
S	LICDAT	10050627		Covered	362/143	296/97.5;	Hiemstra; David L. et al.
	USPAT	19950627		i e	302/143	'	inenisua, Daviu L. et al.
428513				vanity mirror and		362/137;	
				flexible		362/141; 362/144	· *
				circuit		302/144	·
S	USPAT	19950620		Process for	60/783	266/159;	van Ackeren; Paul et al.
s 125229	OSFAI	17730020		utilizing the	00//83	60/39.12	van Ackelen, i aui et al.
				-		00/37.12	
				energy contained in			·
				the blast	*		
		L	L	furnace gas	l		

	•						
	Γ	T		of a shaft	<u> </u>		
				furnace			
US	USPAT	19950523		Recording	369/30.04	369/116;	Roth; Rudolf et al.
5418764				device, a		369/47.22;	
A				record		369/59.25	
				carrier			·
				having			
				preformatte			
				d address			
			!	codes and			
•	•			auxiliary			·
				codes			·
				providing			
				control data			
				for use by the			,
				recording		·	
				device, and			
				an			·
				information			
	,			recording			_
				system			
				including.			
,				both the			· .
				recording			
				device and			
				the record			
				carrier			
US	USPAT	19950523		Photokerato	351/212	351/211;	van Saarloos; Paul P.
5418582				scope		351/247	
A				apparatus			
	TTOD I M	10050411		and method	240/5.54	207/10.1	
US	USPAT	19950411		Dead switch	340/5.54	307/10.1;	Van Lente; Paul S.
5406270				vehicle		307/10.5;	
A				operator identificatio		307/10.6; 340/5.72	
				n		340/3.72	
US	USPAT	19950321		Method for	156/259	156/229;	Roessler; Thomas H. et al.
5399219	OSLAI	17730321		making a	130/237	156/265;	Toobbier, Thomas II. et al.
A		-		fastening		156/269;	
• •				system for a		156/271;	
				dynamic		156/324;	
				fitting		604/389;	
•				diaper		604/390;	
						604/391	
US	USPAT	19950221		Electromech	310/80	310/68B;	van de Veen; Paul G.
	<u> </u>						·

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•						•	
5391953				anical		310/68R;	
Α				transducer		318/628	·
US .	USPAT	19950131		Vehicle	362/530	362/271;	Wheat; Ronald A. et al.
5386349				headlamp		362/275;	
A				assembly		362/419;	
						362/512;	
						362/528	
US	USPAT	19950124		Method of	438/217	257/E21.3	Stolmeijer; Andre et al.
5384279				manufacturi		37;	
A		1		ng a		257/E21.6	
				semiconduct	•	33;	
				or device		438/228;	
			•	comprising		438/450;	·
				a silicon		438/451;	
				body in		438/919	
				which			
				semiconduct			
				or regions			
				are formed			
		1		by ion		İ	
				implantation			
	7700			S	5 10111	540/400	
US	USPAT	19941122		Process for	510/444	510/108;	Capeci; Scott W. et al.
5366652				making high		510/348;	
A				density		510/352;	
			•	detergent		510/361	
				agglomerate			·
	·			s using an			
				anhydrous			•
				powder additive			
US	USPAT	19941122		Newborn's	604/385.2	604/358;	Zehner; Georgia L. et al.
5366453	USFAI	19941122		growth	9	604/366;	Zeinier, Georgia L. et al.
3300433 A				adjustable	9	604/370;	
A				absorbent		604/378;	·
				diaper		604/378;	
				having		604/391;	
				variable		604/391;	
				overlapping		604/400	
				and non-		004/400	7
				overlapping			
				ears			
US	USPAT	19941108		Updating	715/766	345/619;	Jones; Stephen K. et al.
5363483				objects	1.15,700	715/526	dense, stephen in et an
A				displayed in			
••				a computer			
	1.	<u> </u>		- Tompator	1	1	

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US	USPAT	19941018		System and	342/22	324/337;	Van Etten; Paul et al.
5357253	USFAI	19941016		method for		342/131	Vali Etteli, i auf et al.
3337233 A		·	,	earth		342/131	
A				probing			
		•		with deep			
				subsurface			
				penetration			
				using low			·
				frequency			
				electromagn			·
				etic signals			
US	USPAT	19940927		Enzymatic	435/68.1	422/149;	Iacobucci; Guillermo A. et al.
5350681		155 (052)		membrane	133700.1	422/236;	
A				method for		422/238;	
71				the		435/175;	
				synthesis		435/182;	
	,			and		435/185;	
				separation		435/280;	
				of peptides		435/41;	·
		· ·		orpopulaes		435/70.1;	
						435/71.1;	
						530/344;	·
						530/801;	*
		- X				560/38;	
						560/40;	
						560/41	
US	USPAT	19940809		Hydrogenati	568/435	502/102;	Van Geem; Paul C. et al.
5336810				on of		502/104;	
Α .				benzoic acid		568/425;	
				and catalyst		568/426	
				suitable			
				therefor			
US	USPAT	19940809		Body	482/124	482/121	Van Ballegooie; Paul
5336151				exercise			
<u>A</u>				device			
US	USPAT	19940719		Method and	359/723	359/710;	Van Saarloos; Paul P.
5331466		,		apparatus	-52-0	359/722	
A				for	7.7		
				homogenizi			
				ng a			
	1		 .	collimated			
			Ė	light beam			
US	USPAT	19940712		Light	362/492	362/144;	Lanser; Michael L. et al.
5329430	, ,			control		362/295	
<u>A</u>				circuit for		1	

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			vanity mirror assembly and method of manufacturi			
			ng			
US 5325243 A	USPAT	19940628	System for selectively interfacing information carriers by physically accepting cassettes	360/71	360/133; 360/99.06; 720/631; 720/729; 720/730	Rath; Wilhelmus J. F. et al.
US 5316966 A	USPAT	19940531	Method of providing mask alignment marks	438/401	148/DIG.1 02; 257/E21.2 58; 257/E23.1 79; 438/443;	Van Der Plas; Paulus A. et al.
		8	:		438/444; 438/452	
US 5312863 A	USPAT	19940517	Cationic latex coatings	524/555	524/189; 524/560; 524/813	Van Rheenen; Paul R. et al.
US 5302623 A	USPAT	19940412	Method of stabilizing cation- exchange resins against oxidative degradation	521/38	521/32; 521/33; 521/37; 526/278; 526/287; 526/317.1; 526/346; 526/347; 526/909	Dhingra; Yog R. et al.
US 5297335 A	USPAT	19940329	Method for repairing electrical cable in nuclear power plant	29/868	439/502	Vancil; Paul H.
US 5295986 A	USPAT	19940322	Newborn's growth adjustable absorbent	604/385.2	604/358; 604/369; 604/370; 604/386;	Zehner; Georgia L. et al.

			·	T	T 60 4 / 2 0 1	T
•	1		diaper		604/391	
		1	having		'	
		1	variable		,	1
		1	overlapping and non-		'	
	1	[· ·	overlapping		'	
			ears		'	
US	USPAT	19940201	Shatter	359/870		Lanser; Michael L. et al.
5283696		133.0201	resistant			
A			mirror		'	<u>·</u>
US	USPAT	19931123	Membrane	99/534	426/422;	van Eikeren; Paul et al.
5263409			extraction of		426/599;	
Α			citrus		99/275;	
			bittering		99/469;	
			agents		99/495;	
			!		99/496;	
T.10	TIODAT	10021026	D:	277/47	99/516	V
US 5257301	USPAT	19931026	Direct digital	377/47	377/48	Vanderbilt; Paul E.
5257301 A			frequency			
A			multiplier			
US	USPAT	19931019	Method of	438/448	148/DIG.1	Van Der Plas; Paulus A. et al
5254494			manufacturi	100,	17;	,
A			ng a		257/E21.1	
			semiconduct		93;	
			or device		257/E21.2	
		1	having field	,	58;	
			oxide		257/E21.5	
			regions		52	
		'	formed			
			through			
TIC	TICDAT	10021012	oxidation Cross word	D21/335	D21/237	Van Akin; Paul W.
US D340262	USPAT	19931012	Cross word puzzle game	D21/333	D21/337; D21/350	Van Akiii, raui w.
D340262 S			apparatus		10/21/330	
US	USPAT	19930831	Screen	345/502	+	Epard; Marc A. et al.
5241625	001111	17750021	image	3 13/3 32		Dpma, Name
A	l	1	sharing		·	
• -		1	among			
			heterogeneo			
			us			
			computers		<u> </u>	
US	USPAT	19930831	Enantiomeri	549/442	435/128;	van Eikeren; Paul
5241087			C		546/330;	
A			enrichment of		549/491; 554/113;	

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,	(J	cvanohydrin '	1 '	558/354;	1
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	(·	J	1	1	1 ' 1	
,	f	J	1	1		
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TICPAT	19930713		Process for	203/29		Bosman; Hubertus J. M. et al.
USLAL	19930/13	. 1		203,25	1 1	Dosinan, Hudortus V. Ivi. C
	[1	1 ' 1	*
	1		annucs	1		
	1		1	1		
TICDAT	10030706		Pouter-hit	7/158		Vanicsek; Paul K. et al.
USIAI	19930700		1	//156	1 ' 1	Valleson, I auf Ix. of al.
ļ	1	. 1		1 '	//103	1
TICDAT	10030615			601/151	128/DIG.2	van Bemmelen; Paul S.
USIAI	19930013	,)		001/131		Van Bonnicion, i aa. 5.
l	1	, }	1	1	0,002/13	
TICPAT	10030406			204/403 0	204/403.0	Cozzette; Stephen N. et al.
USIAI	19930700	, ,			1	Cozzette, Stephen 11. et al.
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TISPAT	19930406		Rag filter	55/293		van Ackeren; Paul
, 001111	17750.00	, ·	Dag	331273		Vali i lonoion, i am
, ,	1	. 1	1		33/302	
TISPAT	19930216	, 	Substituted	359/273	359/265;	Blohm; Margaret L. et al.
, 001111	177502.5	, 1		337,2.2		Diomit, italian in an an an an an an an an an an an an an
, ,	1	, I	-		555,2.2	
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	USPAT USPAT USPAT USPAT USPAT	USPAT 19930706 USPAT 19930406 USPAT 19930406	USPAT 19930706 USPAT 19930406 USPAT 19930406	USPAT 19930706 Router-bit drywall cutter USPAT 19930615 Arterial assist device and method USPAT 19930406 Wholly microfabric ated biosensors and process for the manufacture and use thereof USPAT 19930406 Bag filter USPAT 19930216 Substituted 3,4-polymethyle nedioxythio phenes, and polymers and electro responsive	USPAT 19930713 Process for treating amides USPAT 19930706 Router-bit drywall cutter USPAT 19930615 Arterial assist device and method USPAT 19930406 Wholly microfabric ated biosensors and process for the manufacture and use thereof USPAT 19930406 Bag filter 55/293 USPAT 19930216 Substituted 3,4-polymethyle nedioxythio phenes, and polymers and electro responsive	S

			therefrom			, , , , , , , , , , , , , , , , , , ,
JS 185490 A	USPAT	19930209	Key guide	84/436		Vandervoort; Paul B.
JS 181931 A	USPAT	19930126	Swivel connection between two parts of an orthopedic technical aid	623/40	623/42; 623/46	van de Veen; Paul G.
JS 181465 A	USPAT	19930126	Ribbon guide system for a line printer	101/103	400/224; 400/248	Fitzgibbons; Patrick J. et al.
JS 176672 A	USPAT	19930105	Pocket-like diaper or absorbent article	604/385.1 9	604/378	Bruemmer; Mary A. et al.
JS 5164541 A	USPAT	19921117	Cooling system	174/15.2	361/701	Leyssens; Franciso J. C. et al.
JS 5158824 A	USPAT	19921027	Non-woven fibrous glass mat and a method and apparatus for efficiently producing same	442/327	156/295; 156/296; 156/62.2; 162/109; 162/116; 162/129; 162/130; 162/131; 162/132; 162/141; 442/366	Gill; Frederick A. et al.
JS 5156684 A	USPAT	19921020	Air brush set		118/304; 239/270; 239/274; 239/326; 239/346; 401/263; 401/266; 401/DIG.3	Mayer; John F. et al.
US 5155931 A	USPAT	19921020	Method of growing plants and growth substrate for use in the	47/64	47/41.12; 47/DIG.3	Vansteenkiste; Paul et al.

				method			
US	USPAT	19921006		Method and	340/572.3	340/10.2;	van Breemen; Paulus J. W. M.
5153562				apparatus		340/10.5;	*,
A				for		340/825.2;	
				deactivating		340/825.7	
				electromagn		2	
				etic			
				detection			
		·		labels			
US	USPAT	19920623		Method for	369/47.1	360/72.2	Roth; Rudolf et al.
5124966	USIAI	19920023		recording	307/47.1	300/72.2	Rotti, Radott of di.
				data signals			· .
A	·	•		on an	·		
•		•		inscribable			
				record			
		,		carrier and			·
				reading			*
	· 1			device for		- 4 -	
				the record			
				carrier			
US	USPAT	19920505		Substituted	526/256	252/408.1;	Blohm; Margaret L. et al.
5111327				3,4-		359/265;	
Α				polymethyle		359/273;	
	•			nedioxythio		526/257	
				phenes, and		,	
				polymers			
				and electro			
				responsive			t.
				devices			·
				made			
				therefrom			
US	USPAT	19920428		Unified	711/171	365/230.0	Guenther; Robert L. et al.
5109336				working		3;	,
Α		4		storage		711/147;	
				managemen		711/153	
				t		· ·	*
UŞ	USPAT	19920414		Protected	40/638	283/81;	VanErmen; Paul
5103583				print label		428/42.1	
Α							
US	USPAT	19920303		Non-	59/84	198/851;	VanDeMark; Paul J.
5092118				metallic link		474/207;	
A				and chain		474/234;	
						59/5;	
						59/85	
US	USPAT	19920225	···-	Adsorbents	210/188	210/500.2	van Eikeren; Paul et al.
5091080				for the		3;	
3071000		L	L	1	· · · · · · · · · · · · · · · · · · ·	1.52	1

			-1 -2	T	1210/500 2	т
A	1	1	removal of	1	210/500.2	
	!	1	volatile	1	9;	
	1.	1	substances	1	210/502.1;	1
	1	1	from	1	210/504;	
	. !	1	aqueous	1	95/46;	1
			systems		96/10	
US	USPAT	19920218	Method and	148/500	148/120;	Reiniche; Andre et al.
5089059	1	1	device for	[148/634;	1
A	1	1	the heat	1	266/110;	
	(1	1	treatment of	[266/251	
	<u> </u>	1	metal straps	<u> </u>	<u> </u>	
US	USPAT	19911210	Ammonia	210/645	210/651	van Eikeren; Paul et al.
5071561	i '	1	removal	1	'	1
Α	i '	1	from	1	· '	
	l '	1 .	mammalian	1 .	1 '	1
	l		cell cultures		'	
US	USPAT	19911112	Method and	369/47.2	360/72.2	Roth; Rudolf et al.
5065388	i '	1	apparatus	1	· '	
A	ı '	1	for	1	1	1
	i '	1	recording on	1	1	1
	<i>i</i> '	1	a record	1	'	1
	í '	1	carrier a	1	. '	1
	i	1	table of	1	. '	1
	í '	1	contents	1 .		
	í	1	identifying	1	'	
	1	1 1	all the	1		
	1	1	recorded	1	'	
	1	1	data signals		'	
US	USPAT	19911105	Method of	435/4	204/403.1;	Cozzette; Stephen N. et al.
5063081	1	1	manufacturi		204/403.1	
A	· '	1	ng a	*	1;	
	1	1	plurality of		204/415;	
	1	1	uniform		204/418;	1
	1	1	microfabric		257/253;	
	l	1	ated sensing	f	422/57;	` ·
	í	1	devices	1	422/930;	1
	í	1	having an	1	427/2.13;	
	1	1	immobilized	1	427/407.1;	
• •	1	1	ligand	1	427/414;	
	1	1	receptor	1	435/7.1;	
	í		receptor	1	600/345	
US	USPAT	19910917	Method of	600/504	600/431;	Marinus; Johannes L. M. et al.
5048534	OSLAL	19910717	and device	000/20-1	600/431,	Iviainius, Johannes D. I.I. C
A A	1	1	for		000/320	
Α.,	1	1		1	,	
1			defermining	•		•
	[determining quantities			

.,			characterizi			
			ng the flow			
			of a liquid	1		
			in a vascular			
			system	·		
JS	USPAT	19910903	Storage unit	D6/407	D6/559	van der Burg; Paul C. J.
0319549			for compact			
3			disks			
JS	USPAT	19910820	Selective	210/640	210/651;	van Eikeren; Paul et al.
041227			aqueous		210/652	
1			extraction of			·
			organics			
			coupled		9. 1	·
	•		with			
			trapping by		·	·
•			membrane			
_			separation			
JS	USPAT	19910716	Photocondu	430/60	430/96	Berwick; Martin A. et al.
032481		i i	ctor			
\ .			elements			
			with			
			multiphase			
			stress-		•	4
			dampening		-	
			interlayers			
JS	USPAT	19910702	Film clamp	355/72	355/76	VanScooter; Paul E.
028956					•	
<i>y</i> .						
JS	USPAT	19910514	Method of	438/424	257/E21.5	Van Der Plas; Paulus A. et al.
015602			manufacturi		48;	·
A			ng a		438/427;	
			semiconduct		438/699	
	,		or device			
			having a			·
			planarized			·
			construction			
JS _.	USPAT	19910326	Volumetric	73/149		Walter; Richard T. et al.
001924			measuremen			
A			t of tank			
			volume			
JS	USPAT	19910312	Simulative	D21/467	D11/141;	Van Risseghem; Paul J. et al.
D315371			toy mobile		D21/606	
1						
	TIODIO	19910212	Water	264/628	252/478;	Van Diemen; Paul et al.
JS	USPAT	17710212				
	USPAT	17710212	corrosion-		264/674;	·

		· · · · · · · · · · · · · · · · · · ·	ceramic		976/DIG.1	
			oxide body		31	
US 4990823 A	USPAT	19910205	Electron gun and method of manufacturi ng an electron gun, and display tube comprising such an electron gun	313/446	313/451; 313/456; 445/29; 445/36; 445/51	Swaving; Erland C. J. et al.
US 4990577 A	USPAT	19910205	Liquid coating composition of (meth)acryl oyl compound and blocked unsaturated carbonyl compound/a mino compound adduct	525/454	525/421; 525/449; 525/455; 525/471; 525/530; 525/531; 525/65; 525/66	Noomen; Arie et al.
US 4987265 A	USPAT	19910122	Process for the preparation of benzaldehyd e in the gas phase	568/435		Van Geem; Paul C. et al.
US 4967353 A	USPAT	19901030	System for periodically reallocating page frames in memory based upon non-usage within a time period or after being allocated	711/160		Brenner; Larry B. et al.

US	USPAT	19901016	Film	358/493	358/487	VanScooter; Paul E.
1963997	001711	13301010	mounting	35.67.133	330, 10,	, and court, 2 and 2.
A			mechanism			,
•			for image			
			scanner			
			apparatus of			
			the drum			
			type			,
US	USPAT	19901009	Device for	414/783	294/63.2;	van Huet; Paul J. G. H.
1961683			aligning and		414/789.1;	
4			lifting		414/792.9;	
			blocks in		414/799;	
			kiln cars		414/931	
US	USPAT	19900918	Method of	426/590	426/16;	Maria de Kort; Andrianus H. et al.
1957767			making a		426/29	
A			non-			
			alcoholic			
			beer			
			containing			
			spray-dried		•	- SD
	· .		wort			
US	USPAT	19900918	Process for	426/592	426/16;	Maria de Kort; Adrianus H. et al.
4957766			making beer		426/29;	
A			containing		426/64	
			an			
			unfermented			
US	USPAT	19900904	beer product Vehicle	33/356	33/361;	Van Lente; Paul S. et al.
US 4953305	USPAT	19900904		33/330	700/79	van Lente, Faul S. et al.
			compass		700/79	
4		,	automatic			41
		, 1	continuous			
			calibration	ŀ		
US	USPAT	19900828	Method of	438/443	257/E21.2	van der Plas; Paulus A.
4952525	USIAI	17700020	manufacturi	130/443	52;	vair der 1 las, 1 daras 11.
A			ng a		257/E21.5	
1			semiconduct		58;	
			or device in		438/723	
·			which a			
	}		silicon			
			wafer is			·
			locally			
			provided			
			with field			
			oxide			·
		1	regions			

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US USPAT 19900821 Process for 210/660 removing	208/106; Duisters; Henricus A. M. et al. 208/251R;
A mercury from a non-	210/914; 585/823;
polar organic	585/830
medium	
US 4947294 A 19900807 Headlamp assembly 362/519	313/318.1 Van Duyn; Paul D. et al. 1; 362/306
US USPAT 19900807 Process for 429/17	429/19; Nomden; Jan F. et al.
4946750 generating electricity	429/20
US USPAT 19900717 X-ray 378/197	378/15; Van Acker; Paul A. F. et al.
4942597 scanner	378/4
A comprising a linear	
electric	
driving	
motor	
US USPAT 19900710 Disposable 604/396	604/385.2 Van Gompel; Paul T. et al.
4940464 incontinenc	2
A e garment or	
training pant	COA/205 O W. Commali Dayl T et al
US USPAT 19900703 Disposable 604/396 training pant	604/385.2 Van Gompel; Paul T. et al.
A or incontinenc	
e garment	
US USPAT 19900703 Seam 604/385.2	604/396 Van Gompel; Paul T. et al.
4938753 construction 9	
A in a	
disposable	
training	
pant,	
incontinenc	
e garment,	
US USPAT 19900626 Self-aligned 257/412	257/763; DeBlasi; Janet M. et al.
4937657 19900626 Self-aligned 257/412 metallizatio	257/900; DeBiasi; Janet M. et al.
A Internization	257/E21.2
A II Ioi semiconduct	95;
or device	257/E21.5
and process	07;
using	438/586;
selectively	438/648;

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			deposited tungsten		438/677	
JS 933890	USPAT	19900612	Digital frequency synthesizer	708/276	708/101	Nuytkens; Peter et al.
929412	USPAT	19900529	Control rod	376/260	122/6A; 165/172; 228/182; 228/183	Dixon; Robert C. et al.
JS 927974 A	USPAT	19900522	Process for the preparation of cyclohexano l and/or cyclohexano ne	568/357	568/360; 568/835; 568/836	van Geem; Paul C. et al.
US 1922505 A	USPAT	19900501	Plant for utilization of exhaust gases of an electric steel furnace	373/9	373/80	van Ackeren; Paul et al.
US 1919421 A	USPAT	19900424	Tennis ball diverter	473/494		Vandeveld; Paul A.
JS 1916586 A	USPAT	19900410	Mounting bracket for headlamp assembly	362/524	362/287; 362/419; 362/496; 362/528	Van Duyn; Paul D. et al.
JS 1906595 A	USPAT	19900306	Method of manufacturi ng a semiconduct or device, in which a silicon wafer is provided at its surface with field oxide regions	438/439	148/DIG.1 17; 148/DIG.1 18; 257/E21.2 58; 257/E21.2 85; 257/E21.5 58; 427/255.2 6; 438/773	van der Plas; Paulus A. et al.
US 1902470 A	USPAT	19900220	Control rod	376/333	376/327; 376/463; 976/DIG.1	Dixon; Robert C. et al.

						23	
US 4901300	USPAT	19900213	an		369/47.4	369/53.29	Van Der Zande; Paulus C. M. et al.
A			for	paratus -			
		,		cording an			·
				formation gnal			
JS	USPAT	19900206	Sk	i	D3/261	D3/269;	Vanderhorst; Paul J.
305831				uipment rrier		D3/280	
JS	USPAT	19900130		gative-	330/84	330/102;	Van Zeijl; Paulus T. M.
897610				edback		330/103;	·
1				plifier		330/105	
			wi			1	
				curately fined			
				out or			
•			1 -	tput			
		-		pedance			
•			со	mbined			
		,		th high or	*		
				w output			
				input			
				pedance			
JS	USPAT	19900123		spectively stening	604/386	604/385.2	Wilson; John C. et al.
895569	USIAI	19900123		stem for a	004/300	2	Wilson, John C. Ct al.
1				sposable] -,	
-				sorbent			
			ga	rment			
			ha	ving a		· ,	
•			tai	lored			
		1.000100		am	22.1/7.6.21	004/56:14	X D 11 D 1 (1
JS	USPAT	19891226		mpensate	324/76.21	324/76.14;	Van Broekhoven; Paul et al.
890055				chirp		324/76.15;	
Ą			1 1	urier Insformer		324/76.24; 324/76.57	
JS	USPAT	19891121		afnium	376/333	376/243;	Cearley; James E. et al.
1882123	OSIAI		l 1	ntrol rod	5,0,555	376/327;	
A				r nuclear		976/DIG.1	
_			l 1	actors	`	23	
JS	USPAT	19891010		sposable	604/394	604/385.2	Proxmire; Deborah L. et al.
1872871				sorbent		2	
\mathbf{A}_{-}				rment			
			ha	ving			

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			_	elastic outer			
				cover and			·
				integrated			
				absorbent			
				insert		•	
		·		structure			
JS	USPAT	19890808		Data merge	235/440	235/436;	Van Maanen, Jr.; Paul F.
855580				document	-	235/454;	
A .				processing		382/140	×
				method			
JS	USPAT	19890718		Headlamp	362/294	362/345;	Van Duyn; Paul D.
1849865				ventilation		362/373;	
<u>4</u> ·				system		362/547	
JS	USPAT	19890613		Colour	430/546	430/140;	Monbaliu; Marcel J. et al.
1839267				photographi	1.	430/505;	*
4				c motion	1	430/552;	
				picture		430/553;	
				element		430/944	
JS	USPAT	19890530		Disposable	604/385.2	604/389	Boland; Leona G. et al.
834736				absorbent	2		·
A				garment			
				having			
•				elastic outer	,		
				cover and			
				absorbent			
				insert	}		
		•		structure			
				integrated			
				therein	1		
,				using stress-			
				release			
			,	means			
JS	USPAT	19890509		Dental X-	378/38	378/189;	Halm; Jan H. et al.
829548				ray	·	378/191	
A				examination			
				apparatus			
JS _.	USPAT	19890418		Self-aligned	438/622	257/382;	Flanner; Janet M. et al.
822749				metallizatio		257/52;	
A .				n for		257/E21.2	
				semiconduct		95;	
				or device		257/E21.5	
	*			and process		07;	
				using		438/631;	
				selectively		438/677;	
				deposited		438/685;	
				tungsten		438/903	

US 4822729 A	USPAT	19890418	2,5- Diacylamin ophenol- type color couplers and photographi c elements containing same Coated	430/552 156/322	430/505; 430/553; 558/415; 558/417; 560/34; 560/45; 564/153; 564/51; 564/52; 564/54; 564/55	Monbaliu; Marcel J. et al. Van Gompel; Paul T.
4797171 A			fabric and method of making the same			
US 4784334 A	USPAT	19881115	Method and apparatus for breaking into parts of a certain size and screening a bulk material		241/152.2; 241/24.1; 241/29; 241/78; 241/81; 241/94	Van Der Veer; Paul et al.
US 4783909 A	USPAT	19881115	Reversible heel counter for shoes	36/68	36/69	Van Doren; Paul J. et al.
US 4779510 A	USPAT	19881025	Electronic apparatus for displaying music	84/464R	353/122; 353/15; 355/122; 84/470R; 984/251; 984/DIG.1	Van den Abbeel; Paul
US 4772680 A	USPAT	19880920	Liquid coating composition and a process for coating a substrate with such coating composition		525/110; 525/113; 525/118; 528/107; 528/121; 528/122; 528/228; 528/246	Noomen; Arie et al.
US 4769756	USPAT	19880906	Systematic method for	382/174	382/190	Webber, Richard L. et al.

A				matching existing radiographic projections with radiographs to be produced from a specified region of interest in			
				cancellous bone			·
US 4760935 A	USPAT	19880802		Plastic closure plug	220/789	220/DIG.1 9	van den Beld; Paul Christiaan H. et al.
US 4753840 A	USPAT	19880628		Coated fabric	428/171	428/172; 428/218; 428/913; 604/365; 604/379; 604/380	Van Gompel; Paul T.
US 4747846 A	USPAT	19880531	,	Stretchable disposable absorbent undergarme nt	604/385.2	604/396	Boland; Leona G. et al.
US 4742435 A	USPAT	19880503	-	Support arrangement for a vehicle headlamp	362/524	362/289; 362/372; 362/528	Van Duyn; Paul D. et al.
US 4732869 A	USPAT	19880322		Method of forming implanted regions in a semiconduct or device by use of a three layer masking structure	438/449	257/369; 257/647; 257/E21.0 36; 257/E21.3 46; 257/E21.6 44; 438/476; 438/514; 438/906; 438/928	van Attekum; Paulus M. T. M. et al.
US	USPAT	19880223		Interference	708/300	7301720	Van Broekhoven; Paul

4727504	, —		1 7	canceller	1	1	
A	,	()	1	and signal	1	1 . '	
		1	('	quantizer	1'	L'	
US	USPAT	19880216		Cloth-like,	428/156	156/209;	Van Gompel; Paul T. et al.
4725473	, , ,	1	1	liquid	1 ' '	156/219;	
A	, .	f J	1	impervious	1	156/290;	
	, J	() I	1 '	composite	1	156/308.4;	1
	, ,	[1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	material and	1	156/309.6;	İ
İ	· 1	1	1 '	method for	1	156/62.6;	
1		1	1 . '	making the	1	156/73.1;	
1	, 1	1	1 '	same	1	428/171;	
1	ı J	1	1 '	1	1	428/172;	
	, ,	1	! !	1	1	428/198;	
	, 1	1	1 '		1	428/337;	
	, 1	1	1 '	1	1	428/341;	
	()	1	1 '	1.	1	428/903;	
œ.	, ,	1	1 '	1	1	442/409;	·
1		1	1 '	1	1	442/414;	1 .
1	· '	·!	1 _'	'	1	604/380	·
US ·	USPAT	19880126	<u> </u>	Vehicle	362/528	362/289;	VanDuyn; Paul D. et al.
4722033	()	1	1 '	headlamp		362/419;	
A	(<u></u> /	!	1'	assembly		362/427	· .
US	USPAT	19880112		Form-fitting	604/385.2	. '	Boland; Leona G. et al.
4718900	()	1	1 '	self-	1	1	
A	()	1	1 .	adjusting	1	1	,
	1	1	1	disposable	1	1	
	í '	1	1	garment	1.	1	· ·
	1	1	1	with straight	1	1	1
•	1	1	1	waist	1	1	
	1!	!	1	appearance	·		
ÜS	USPAT	19871201		Form-fitting	604/385.2	604/367;	Boland; Leona G. et al.
4710187	1	1	1	self-	2	604/387	
A	1	1	1	adjusting			· ·
	1	1	1	disposable			
	1	1	1	garment			
	i · '	1	1	with a			
	1	1	1	stretchable			1
	1	1	1	bodyside			
	('			liner			
US	USPAT	19871117		Support	362/528	362/3.72;	Van Duyn; Paul D. et al.
4707771	1	1		shoe for a		362/427;	
A	1	1		vehicle		403/77	
	1	1		headlamp			
	(\'	 	assembly			
US	USPAT	19871117		Support	362/528	403/77	Van Duyn; Paul D.
4707770	1 .	,	1	shoe for a			

A			vehicle			
			headlamp assembly			
US	USPAT	19871117	Vehicle	362/528	362/372	Van Duyn; Paul D.
4707769	051711	170/111/	headlamp	302,320	302/3/2	van Bajin, raar Bi
Α			assembly			
US	USPAT	19871117	Disposable	2/49.2		Van Gompel; Paul T. et al.
4706303			bib with an			
A			elasticized neckband			
US	USPAT	19871027	 Vehicle	362/524	362/273;	Van Duyn; Paul D. et al.
4703399			headlamp		362/528	,
<u>A</u>			assembly	,		
US	USPAT	19871020	Form-fitting	604/385.2	604/367;	Zehner; Georgia L. et al.
4701173			self-	2	604/387	
A			adjusting disposable		i	
			garment			v.
			with			
			absorbent			
		*	retaining			
US	USPAT	19871020	flaps Form-fitting	604/385.2	604/367;	Boland; Leona G. et al.
4701171	OSITI	17071020	self-	2	604/387	
A			adjusting			·
			disposable			
•			garment with a			×
			zoned			
*			stretchable			
			outer cover			
US	USPAT	19870707	Headlamp	362/306	362/519;	Van Duyn; Paul D. et al.
4679128			bulb	1	362/655	
A			retaining arrangement			
US	USPAT	19870707	Web with	2/79	2/227;	Van Gompel; Paul T. et al.
4677695			adjustable		2/237;	
Α			opening and		428/137;	·
		,	method of		428/172;	
			making the same		428/212	
US	USPAT	19870310	 Water-	252/602	106/18.21;	Van Dijck; Paul C. M. et al.
4648988			dilutable		106/18.32;	
A			wood-		252/603;	
			preserving	ā.	252/607;	· .
	L		 liquids	· · · · · · · · · · · · · · · · · · ·	34/348;	

<u> </u>					548/262.2; 548/266.6; 548/268.8	
US 4646365 A	USPAT	19870303	Disposable bib with an integral, elasticized neckband	2/49.2	2/51; D2/864	Suprise; Jody D. et al.
US 4646362 A	USPAT	19870303	Disposable underpants, such as child's training pants and the like	2/400	2/403; 604/385.2 9; 604/392	Heran; William M. et al.
US 4641381 A	USPAT	19870210	Disposable underpants, such as infant's training pants and the like	2/400	2/403; 604/392	Heran; William M. et al.
US 4639949 A	USPAT	19870203	Elastic form-fitting closure construction s for disposable garments	2/400	2/402	Ales; Thomas M. et al.
US 4630320 A	USPAT	19861223	Garment with one or more gusseted adjustable openings and method of making the same	2/406	2/183; 2/237; 2/68; 2/918	Van Gompel; Paul T.
US 4615909 A	USPAT	19861007	Method of manufacturi ng semiconduct or devices, in which material is deposited	438/758	118/719; 118/725; 118/728; 438/787; 438/791; 438/935	Thijssen; Henri J. et al.

				from a			·
				reaction gas,			
				and ·			·
				apparatus			
•				for carrying			
				out such a			
				method			
US	USPAT	19860930		Method of	445/47	313/403;	Koorneef; Jacob et al.
	USPAT	19600930			443/47	1 '	Koomeer, Jacob et al.
4614501				manufacturi		335/212	·
A				ng a color			
				cathode-ray			
•				tube			*
•				comprising			·
				a magnetic			·
•				quadrupole			·
				post-			
				focusing			
				mask and	·		•
	Ì			device for			
				carrying out	•		, ,
				the method		X.	
US	USPAT	19860701	ļ	Detachable	37/336	285/421;	van der Meer; Paulus et al.
4597200	USIAI	19800701		coupling for	377330	37/323;	van der wieer, i adras et al.
				a suction		403/374.2;	·
Α .				head		403/374.2,	
TIO.	LIODAT	10060507			149/522	403/409.1	V A -l-t Di-t De-1
US	USPAT	19860527		Method for	148/532		Van Achter; Pieter-Paul
4591394				treating	!		· ·
A				copper and			
	1			for using the			
				thus-treated			
				copper	•		
US	USPAT	19860401		Sizing	118/234	118/259;	French; David W. et al.
4579078			·	applicator		118/262;	•
Α						118/DIG.2	•
						0	·
US	USPAT	19860128		Sun heating	126/592	126/636;	Vandeplas; Paul et al.
4566430				equipment		126/645;	1
A				-4b		126/906;	
4 1						165/104.2	
						5	•
US	USPAT	19851112		Deference	205/787.5	204/433;	Van Der Velden; Paulus M.
	USPAI	17031112		Reference	203/101.3		van Dei veiden, raund ivi.
4552625				electrode		204/435	·
A		100-11-1	<u> </u>	assembly	10.516.00	105/100	
US	USPAT	19850917		Production	435/190	435/128;	Vandecasteele; Jean-Paul et al.
4542098				of glucose		435/252.5;	
<u>A</u>			<u> </u>	dehydrogen		435/837	

				ase and use			
				of the	·		
				resultant			
•				enzyme in			·
				the		·	,
				enzymatic			
				synthesis of			
		,		L-carnitine			
US	USPAT	19850723		L	514/18	530/330;	Charon; Marie-Helene et al.
	USPAI	19830723		Peptide derivatives,	314/16	930/330,	Charon, Marie-Herene et al.
4530837				· · · · · · · · · · · · · · · · · · ·		1	
A				their	•	930/20;	•
				preparation		930/21;	
				process and		930/DIG.6	
/				their		31;	·
				pharmaceuti		930/DIG.6	
				cal use		32;	
						930/DIG.7	
						82;	
						930/DIG.7	,
					·	83;	·
	,					930/DIG.7	
						84	
US	USPAT	19850709		Antiglare	359/606		Van Duyn; Paul D.
4527861	,			rear view			·
A				mirror			
US	USPAT	19850611		Cathode-ray	313/446	313/451	Blanken; Jacob et al.
4523124	1			tube having			,
A				multiplate			·
				cathode unit			·
US	USPAT	19850409		Surveillance	348/143	.348/207.9	Coutta; John M. et al.
4510526				system		9	
A				,			
US	USPAT	19850212		Method and	370/267		Marouf; Mohamed A. et al.
4499578	"""			apparatus		·	
A				for			
• •				controlling	1		·
				signal level			
		1		in a digital			
				conference			
		[
US	USPAT	19850122		arrangement	430/60	430/59.6	VanderValk; Paul D.
	USPAI	19030122		Electrophot	430/00	430/39.0	vanuci vaik, raui D.
4495263				ographic			
A				elements			
				containing			_
				polyamide			
		<u> </u>	<u> </u>	interlayers]	

			÷.			,
				•		
US	USPAT	19841225	Detection of	375/322	375/367	Van Etten; Paul
4490829 A			angular modulated			
			electromagn etic signals			
US T104904	USPAT	19841204	Electrophot ographic	430/31	430/56	VanderValk; Paul D.
I4			imaging method			
US 4482998	USPAT	19841113	Method and	370/263	379/202.0	Marouf; Mohamed A. et al.
4482998 A		·	apparatus for		1	*
			improving the quality			
		,	of communicat			
			ion in a digital			•
			conference			
US	USPAT	19841023	Method and	370/261	370/462;	Bass; Ann H. et al.
4479211 A			apparatus for		379/202.0	
			controlling ports in a			
			digital conference			
IIO	LICDAT	19841023	arrangement Ventilation	236/44A	165/248;	Coddens; Donald L. et al.
US 4478366	USPAT	19641023	system for		236/13	Coddens, Donald E. et al.
A	,	,	reducing the humidity in			
			an attic or roof cavity			
TIO	HODAT	10041016	spacé	262/549	262/252	Van Duyn; Paul D. et al.
US 4477864	USPAT	19841016	Lamp assembly	362/548	362/353; 362/363;	van Duyn, Faui D. et al.
A US	USPAT	19841002	Method and	370/260	362/496 379/202.0	Marouf; Mohamed A. et al.
4475190		13001002	apparatus		1	
Α ,			controlling	:		
			ports in a digital		·	
			conference			
			arrangement			<u> </u>

US	USPAT	19840918		Process for	526/120	526/113;	Kuyper; Jan et al.
4472560	USPAI	19040910		the	320/120	526/113;	Kuyper, Jan et al.
A				polymerizati on of		528/410;	
						528/411;	·
				epoxides		528/412;	
						528/92;	
		10010001			202/142	568/620	
US	USPAT	19840821		Energy	293/117	293/120;	Delmastro; John A. et al.
4466646				absorbing		293/132;	
A				bumper		293/135;	
				assembly		293/138;	
				for vehicles	0	362/505	
US	USPAT	19840110		Roof	52/96	52/309.8;	Van Note; Paul L.
4424650				insulation		52/404.1;	
Α		·		system and		52/411;	
		.		method	·	52/63;	
						52/746.11	
US	USPAT	19831101		Assisted oil	507/213	166/246;	Ballerini; Daniel et al.
4412925				recovery		507/243;	
A				with use of		507/936;	
7				fermentatio		536/114	
	-			n fluids			·
US	USPAT	19830816	<u> </u>	Blended	44/438		Guibet; Jean-Claude et al.
4398920				fuels	" " "		
A	•			containing			
• •				butyl			•
	·			alcohol			
	-			acetone and	Φ.		
				methanol			
US	USPAT	19830510		Oxidation of	568/801	502/340;	van Geem; Paul C. et al.
4383127	OSIAI	19030310		benzoic	300/001	502/353	van Geem, raar C. et al.
				acids to		302/333	
A				phenols		,	
US	USPAT	19830329		Process for	435/105	127/37;	Costalli: Michala et al
4378432	USPAI	17030329			433/103		Castelli; Michele et al.
				manufacturi		426/52;	
A				ng		426/53;	
				sweetened		435/163;	
•		'		liquors and		435/165;	
				derivatives		435/99	
				thereof from			
•		.		cellulose-			
				containing			
				vegetable			
				substrates			
US	USPAT	19820727		Bathing	4/536	4/524;	Vanags; Paul
4340981				device		4/525;	

		I			4/535;	
Α					4/555,	·
					4/625	
US	USPAT	19820713	Method for	568/357	568/360;	van Geem; Paul C. et al.
	USPAI	19820/13	the	308/337	1	van Geem, Faur C. et al.
4339604					568/383;	
A			preparation		568/386;	+
			of		568/835;	
			cyclohexano		568/836	
•			l and/or			
			cyclohexano			*
***	TIODAG	10000510	ne		400/400	77 A 1 D. 17
US	USPAT	19820518	Bodies	428/428	428/432;	Van Assche; Paul J.
4330596		. [composed		501/49;	
A			of at least		501/52;	1
			two parts,		501/79	
			sealing glass			
		1	and method		•	
			for bonding			
			parts			
US	USPAT	19820420	Surveillance	348/150	348/151	Coutta; John M. et al.
4326218			system			• •
<u>A</u>						
US	USPAT	19810602	Panel carrier	52/506.08	52/669;	Van Leeuwen; Paul
4270327			and panel		52/714;	
Α			construction		52/733.2;	
		1	incorporatin		52/762	
			g such			1
			carrier			
US	USPAT	19801230	Particulate	73/290R	73/37	Vandenhoeck; Jean-Paul
4241606			level			·
A			measuring		:	·
			method and			
			apparatus			
US	USPAT	19801209	Self-	165/95	134/7;	Vandenhoeck; J. Paul
4237962			cleaning		134/8;	·
Α			heat]	15/3.51	·
			exchanger			
US	USPAT	19801007	High speed	341/12	313/372;	McNamara; John V. et al.
4227187			real time	*	315/378;	
Α .			quantizer		341/13;	
_			and		345/14;	
			analog/digit		348/834	
			al converter			
US	USPAT	19800909	Enzymatic	435/117	435/874;	Vandecasteele; Jean-Paul et al.
4221869	,	-/	synthesis of		435/875;	
A			L-carnitine	1	435/876;	
4.1		L	L-carmine	J	1551010,	<u> </u>

			•				
						435/877	
US 4219835 A	USPAT	19800826		VMOS Mesa structure and manufacturi	257/330	148/DIG.2 8; 148/DIG.5 1; 148/DIG.5	van Loon; Paul G. G. et al.
				ng process		3; 148/DIG.8 5; 257/914; 257/E21.4 2; 257/E29.2	*
						59; 257/E29.2 6	
US 4203126 A	USPAT	19800513		CMOS structure and method utilizing retarded electric field for minimum	257/375	257/E21.5 37; 257/E21.6 44; 257/E27.0 63	Yim; Ernest W. et al.
US 4197013 A	USPAT	19800408		latch-up Calibration of dust monitoring instruments	356/438	250/252.1; 250/573	Van Ackeren; Paul et al.
US 4182679 A	USPAT	19800108		Oil skimmer	210/242.3	210/923	Van Hekle; Paul
US 4181237 A	USPAT	19800101		Liquid storage tank with welded joint drain canal system and wall stiffener system	220/646	220/565; 220/612	Kenyon; John W. et al.
US 4165104 A	USPAT	19790821		Sealed joint pipe connection	285/21.1	156/294; 285/24; 285/294.1; 285/423	van den Beld; Paul C. H.
US	USPAT	19790717	,	Method of	438/220	257/373;	Yim; Ernest W. et al.

4161417 A			making CMOS structure with retarded electric field for minimum latch-up		257/E21.5 37; 257/E21.6 44; 257/E27.0 63; 438/418	
US 4158385 A	USPAT	19790619	Energy recovery and storage system	165/299	165/104.1 8; 165/300; 165/301	Vandenhoeck; Jean-Paul
US 4156028 A	USPAT	19790522	Process for producing proteinic filaments of high nutritive value	426/276	426/517; 426/583; 426/656; 426/657; 426/802	Hidalgo; Jaime et al.
US 4155725 A	USPAT	19790522	Dust removal from smoke gas or the like	96/253	261/DIG.5 4; 261/DIG.5 6; 266/158; 266/80; 55/385.5; 55/467; 96/261	Van Ackeren; Paul et al.
US 4142024 A	USPAT	19790227	Electrolyte- cathode assembly for a fuel cell	429/41	429/33	Van den Berghe, Paul et al.
US 4139486 A	USPAT	19790213	Built detergent composition	510/512	510/374; 510/378; 510/534	Bailey; John et al.
US 4137259 A	USPAT	19790130	Catalytic gas phase oxidation of toluene to benzaldehyd e and/or benzoic acid	562/415	502/302; 502/303; 502/304; 502/330	Van Geem; Paul C. et al.
US 4130693	USPAT	19781219	Electrolyte- cathode	429/41	429/33	Van Den Berghe; Paul et al.

A			assembly for a fuel			
			cell			
US	USPAT	19780425	Dish	343/881	343/882	VanderLinden, Jr.; Paul Guisbert et al.
4086599			antenna			
Α			with			
			adjustable			
			and			
-			collapsible	,		
			support			
US	USPAT	19780228	Method of	430/271.1	430/308;	Vander Putten; Paul R.
4076535			preparing		430/935	
Α		1	screens for			
			screen			
			printing	· ·		
US	USPAT	19780124	Plural loop	331/127	178/116;	Van Etten; Paul
4070636			spark gap		331/128;	
A			RF pulse		343/701;	
			radiation		343/755	
			converter			
US	USPAT	19780103	Assembling	403/217.	403/231	Van Driessche; Paul
4066370		137.00.00	piece			,
Α			Proce	TO THE STATE OF TH		·
US	USPAT	19771220	Aroyl-	546/194	546/205;	Janssen; Paul Adriaan Jan et al.
4064132	001111	19,,1220	substituted		546/213;	
A			phenylaceta		546/315;	•
		'	mide		549/71;	
			derivatives		549/72;	,
					549/73;	
		1			562/621;	
					564/169	
US	USPAT	19771129	Aroyl-	546/315	546/212;	Janssen; Paul Adriaan Jan et al.
4060528	001111	15,,,112,	substituted		549/70;	
A			phenylmalo		549/73;	
11			nic acid		560/54	
			derivatives		300,01	
ÜS	USPAT	19771011	Polarization	342/188	342/192;	Van Etten; Paul
4053882	0.51711	17771011	radar	3 12/100	342/194;	Tun Billing Luni
A-			method and		342/361	
**			system		3 12/301	
US	USPAT	19771004	Electrolyte-	429/33		Tannenberger; Helmut et al.
4052532	OSIAI	17,7,1004	electrode	127/33		Tamiono 1801, 110mm of al.
4032332 A	-		assembly			
17			for a			·
			combustible			
•		1	battery			·
	<u> </u>		Dattely	J	<u> </u>	<u> </u>

		i×.				
		•				
				•		
US	USPAT	19770906	Method of	257/612	148/33.5;	van Iseghem; Paul et al.
4046608	OSIAI	15770500	producing	2377012	257/156;	van isognom, i aar et ar.
A			semiconduct		257/608;	
			or		257/655;	
			. components		257/E21.1	· .
			and product		48;	
			thereof		438/543;	
					438/547	
US	USPAT	19770809	Method and	95/48	96/9	Dyer; Robert H. et al.
4040801			apparatus			
A			for rapid			·
			adjustment			
•			of process			
			gas inventory in			
			gaseous		,	
			diffusion			
	·		cascades			
US	USPAT	19770712	Aroyl-	546/315	546/213;	Janssen; Paul Adriaan Jan et al.
4035376		15,10,12	substituted		548/183;	
A			phenylacetic		548/195;	
			acid		558/405;	
			derivatives		560/52;	
		*			562/460;	
				-	564/169;	
,					564/81;	
			·		568/315;	
					568/323;	
					568/328;	:
US	USPAT	19770705	Real time	341/12	568/335 315/8.51	Van Etten; Paul et al.
4034363	USPAT	19//0/03	data rate	341/12	313/8.31	van Euen, Faul et al.
4034303 A			quantizer			·
A			and analog-			
			to-digital			
			converter			· ·
			system			-
US	USPAT	19770510	Adhesive	285/332	285/423;	van den Beld; Paul Christiaan
4022500			connection		285/915	Herman
Α			for plastic			
			pipes			
US	USPAT	19770510	Film strip	40/704	40/709	Vanostrand; Paul
4021951			carriers			
A	TICD (T	10770700	Tr.	405/101	125/202	W 1
US	USPAT	19770503	Extrusion	425/191	425/380;	Wuhrmann; Jean-Jacques et al.
4021175			device		425/467	<u> </u>

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US 4010966	USPAT	19770308	Pipe coupler	285/403	285/421	Vanden Bosch; Paul G.
US 4004481 A	USPAT	19770125	Device for making a perforation in film material	83/555	83/620; 83/695	VAN DEN Beld; Paul Christian Herman
US 3998834 A	USPAT	19761221	N-(4- piperidinyl)- N- phenylamid es and - carbamates	546/213	546/194; 546/205; 546/208; 546/214; 546/224	Janssen; Paul Adriaan Jan et al.
US 3990857 A	USPAT	19761109	Apparatus for controllably introducing particulate material into a reactor by disturbance of the natural angle of repose thereof	422/111	222/457; 34/359; 422/191; 422/195; 422/216; 422/219	Vandenhoeck; Jean-Paul
US 3990628 A	USPAT	19761109	Plastic bag with zig zag plies	383/48	383/107; 383/117; 383/50; 383/54; 383/56; 383/89	Van den Beld; Paul Christiaan Herman et al.
US 3985561 A	USPAT	19761012	Diffusion transfer process using silver halide emulsions with 90% chloride and high binder to silver halide ratios	430/249	430/230; 430/234; 430/244; 430/251; 430/567	De Haes; Louis Maria et al.
US	USPAT	19761005	Portable	296/78.1	2/456;	Van Valkenburgh; Paul

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3984142 A			enclosure for a cyclist	•	52/2.22	
US 3964107 A	USPAT	19760622	Radiographi c film cassette	378/166	378/181	Stievenart; Emile Frans et al.
US 3953088 A	USPAT	19760427	Device comprising an automaticall y aligning body of revolution	384/200		van der Beek; Arnoldus Paulus Cornelius Maria
US 3948333 A	USPAT	19760406	Monocycle	180/21	180/116; 188/2R	van Lent; Constantin Paul
US 3947742 A	USPAT	19760330	Method of controlling an electric motor	318/611	318/685; 318/696	van Acker; Paul Antonius Ferdinand
US 3946957 A	USPAT	19760330	Traversing mechanism	242/472.8	242/476.8; 242/477.4; 242/481.8; 242/484; 242/920	Van Gunten; Paul Richard et al.
US 3930044 A	USPAT	19751230	In situ production of meat like flavor in expanded porous food product	426/533	426/802	van de Rovaart; Paul et al.
US 3911141 A	USPAT	19751007	Preparation of meat analogues	426/60	426/250; 426/540; 426/802; 435/254.1	Farr; David Robert et al.
US 3909181 A	USPAT	19750930	Extrusion nozzle	425/461		van de Rovaart; Paul et al.
US 3906252 A	USPAT	19750916	Short pulse RF generator	307/106	178/116; 331/127	Van Etten; Paul
US 3876383 A	USPAT	19750408	APPARAT US UTILIZING COUNTER- CURRENT	422/112	201/31; 222/429; 222/457; 34/168; 34/174;	Vandenhoeck; Jean-Paul

			INTERACT ION AND PARTICUL ATE FLOW REGULATI ON		34/359; 422/193; 432/58	
US 3868334 A	USPAT	19750225	Resistive glaze and paste composition s	252/519.5 2	252/519.5 4; 427/376.3; 501/17; 501/32; 501/76	Van Loan; Paul R.
US 3860314 A	USPAT	19750114	CURRENT CIRCUIT TERMINA L BLOCK ADAPTER	439/54	439/709; 439/809	Vandiveer; Paul R. et al.
US 3852204 A	USPAT	19741203	LUBRICA NT COMPOSIT IONS	508/295	508/391; 585/10	Souillard; Georges Jules Pierre et al.
US 3836783 A	USPAT	19740917	RADIOGR APHIC FILM CASSETTE	378/188	378/166; 378/185	Stievenart; Emile Frans et al.
US 3812660 A	USPAT	19740528	FILTER APPARAT US	55/378	248/327; 55/341.1; 55/341.2	Vandenhoeck; J. Paul
US 3769022 A	USPAT	19731030	PHOTOSE NSITIVE SILVER HALIDE EMULSIO NS COMPRISI NG COATING AIDS	430/634	430/637	Ville; Frans Jan et al.
US 3722476 A	USPAT	19730327	FEEDING BOWL FOR ANIMALS	119/61.54		Van Ness; Paul J. et al.
US 3717855 A	USPAT	19730220	MAGNETI C HEAD UNIT	360/128	360/137	Van Acker; Paul Antonius Ferdinand
US	USPAT	19730206	DATA	360/133	206/303;	Van Acker; Paul Antonius Ferdinand

3715739			PROCESSI		346/137;	
A		•	NG		360/99.12	
•	İ		CASSETTE			
			AND			
			SPINDLE			
JS	USPAT	19721024	METHOD	29/458	29/527.2;	Van Dievoet; Jean-Paul Laurent
3699638			OF		376/451;	
A			FABRICAT		976/DIG.4	
-			ING A		0;	·
		m.	FUEL ROD		976/DIG.4	_
			HAVING A		6	
			POROUS			
			PLUG	·		
JS	USPAT	19721010	FLUID-	215/320	215/321	Van Baarn; Paul S.
3696957			TIGHT,			,
4 .			FLEXIBLE			
			AND			
			TAMPER-			
	•		PROOF			•
	,		CAPS FOR			·
			CONTAIN			
			ERS			·
			HAVING A			
			MATCHIN		,	
			G NECK			· .
			PROFILE			
J S	USPAT	19720530	METHOD	405/229		Griffioen; Albert et al.
665718			OF			
A			FILLING A			
			SPACE			
			UNDER A			
			STRUCTU			
			RAL		·	
			ELEMENT			
			AND			
	•		STRUCTU			
			RE .		·	
			THEREFO			
			R			
JS	USPAT	19720321	SILVER	430/248	430/230;	Vandeputte; Camille A. et al.
650741		•	COMPLEX		430/233;	
A			DIFFUSIO		430/432;	
			N		430/445	
			TRANSFE			·
			R .			· ·
			PROCESS			

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US	USPAT	19711102	FLEXIBLE	360/97.03		Van Acker; Paul Antonius
3618055			DISC			Ferdinand et al.
A			MAGNETI C			·
			MEMORY			
			SURROUN			
			DED BY A			·
			PERFORA			
			TED DRUM			
US	USPAT	19711102	QUICK	285/13	277/626;	Van Horn; Paul W. et al.
3617075			DISCONNE		285/112;	,
A			CT		285/3;	
,			COUPLING	;	285/328;	·
		ı	SEAL		285/375;	
					285/420; 285/917	
US	USPAT	19711026	PROTECTI	106/1.17	106/14.44;	Law; Gabriel H. et al.
3615730			VE	1	106/287.1	
Α			COATING		7;	·
		!			106/287.2	
•					3; 106/287.2	·
					4;	·
					106/287.2	
			,		6;	
					106/287.2	·
					7; 106/287.3	
	,				4; 252/387	
US	USPAT	19701201	PLASMA	343/701	343/705;	VANDENPLAS PAUL E et al.
3544998			COATED		343/745	
Α			ANTENNA			·
			[TEXT AVAILAB			
			LE IN	•		
		.	USOCR			
			DATABAS			
			E]			
US	USPAT	19700901	COMBINA	206/217	383/209;	VANDERS PAUL
3526317			TION		383/35;	
Α			DRINKING -CUP		426/108; 426/115;	·
			WRAPPED		426/119;	
			PRODUCT		426/122;	
			PACKAGE		426/86;	

						
			[TEXT		493/931	
			AVAILAB			
		ŀ	LE IN			1 -
			USOCR			
			DATABAS			
			[E]			
US	USPAT	19700811	PHONOGR	369/138	369/139;	VANDEKOPPEL PAUL E
3523690			APH		369/140;	•
Α			PICKUP		369/171	
			[TEXT			·
`		,	AVAILAB			
	·					
			LE IN		*	
			USOCR			•
			DATABAS			
			E]			
US	USPAT	19700721	ANOREXI	514/291	514/654	ALPHIN REEVIS STANCIL et al.
3520975		. •	GENIC			
A			COMPOSIT	-		
Λ			IONS	•	· ·	
			COMPRISI			
			NG .			4
			FENFLUR			•
			AMINE			
			AND			
			SCOPOLA			
			MINE			
			[TEXT			
			AVAILAB	20		
			LE IN		-	
			USOCR			
			DATABAS			
			E]			
US	USPAT	19700303	ROOFTOP	454/275	55/443	VANDERNEUT PAUL P et al.
3498205			AIR			
Α			INTAKE			•
			UNIT			•
			LOUVER			
		1				•
			[TEXT			
			AVAILAB			
			LE IN			
			USOCR			
•	,	<u> </u> -	DATABAS			
			E]			
US	USPAT	19690415	CABLE	174/153G	29/592.1;	BROWN THOMAS L et al.
3439112			WITH		439/606	
A	,		MOLDED		137,000	
	1	<u></u>	INTOLDED			

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			STRAIN RELIEF AND METHOD OF MAKING SAME [TEXT AVAILAB LE IN USOCR DATABAS E]			
US 3292321 A	USPAT	19661220	Mobile partition [TEXT AVAILAB LE IN USOCR DATABAS E]	52/243.1	52/241	VANDER SCHANS PAUL A
US 3284736 A	USPAT	19661108	Temperatur e-responsive thermally adjustable control device [TEXT AVAILAB LE IN USOCR DATABAS E]	335/146	236/88	VANCE JR PAUL A
US 3272945 A	USPAT	19660913	Thermostati c switch employing a matching set of temperature responsive magnetic elements [TEXT AVAILAB LE IN USOCR	335/208	218/8; 335/219; 337/298	FLOOK JR WILLIAM M et al.

			DATABAS E]			·
US 3251800 A	USPAT	19660517	Process for preparing cured particulate melamine-	523/105	424/52; 424/54; 51/298; 524/597	COOLEY WILLIAM E et al.
			formaldehy de cleaning agents [TEXT AVAILAB LE IN USOCR DATABAS		-	
US	USPAT	19651026	E] Valve	60/229	251/43;	VANDERBURGH PAUL B
3213611 A			[TEXT AVAILAB LE IN		60/233	
	-		USOCR DATABAS E]			
US 2940073 A	USPAT	19600607	Pulse echo tracking system [TEXT	342/89	324/76.52; 324/76.54; 327/551; 342/114;	VANOUS PAUL J et al.
			AVAILAB LE IN USOCR DATABAS E]		342/95	-
US 2784384 A	USPAT	19570305	Inductive device [TEXT AVAILAB LE IN	336/100	336/197; 336/210; 336/65	VANCE PAUL A
			USOCR DATABAS E]			
US 2770738 A	USPAT	19561113	Static electrical pulsation apparatus [TEXT AVAILAB	307/422	307/112; 307/423; 315/284; 315/287; 323/334	VANCE PAUL A

			LE IN USOCR DATABAS E]			
US 2707090 A	USPAT	19550426	Portable scaffold table [TEXT AVAILAB LE IN USOCR DATABAS E]	248/129	248/296.1	EMIL BARTA et al.
US 2354078 A	USPAT	19440718	Electric apparatus [TEXT AVAILAB LE IN USOCR DATABAS E]	336/59	336/210; 336/67; 336/98; D23/329	VANCE PAUL A
US 2342619 A	USPAT	19440222	Door and hinge construction [TEXT AVAILAB LE IN USOCR DATABAS E]	49/389	126/190; 126/194; 16/260	VANDENBERG PAUL W et al.
US 2273544 A	USPAT	19420217	Carton [TEXT AVAILAB LE IN USOCR DATABAS E]	206/335		VANDERVORT PAUL F
US 2273453 A	USPAT	19420217	Boiler [TEXT AVAILAB LE IN USOCR DATABAS E]	122/225R		VANDENBERG PAUL W
US 2267382 A	USPAT	19411223	Core for electrical apparatus	336/155	336/184; 336/215	VANCE PAUL A

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JS	USPAT	19410826		Reactor	336/155	336/212;	VANCE PAUL A
2253962	1	1	٠.	[TEXT		336/213	·
4	1	1	1	AVAILAB		1	
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	1	1	1	USOCR		1	1 .
	1	1	1	DATABAS		1	
	1	1	1	E]		,	
US	USPAT	19410715		Stationary	242/434.7	29/602.1;	VANCE PAUL A
2249506	1	1	1. 1	induction		336/155;	
A	1	1	1	apparatus		336/213	
	1	1		[TEXT			1
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US	USPAT	19400618	\vdash	Clip	165/129	165/55;	JOHN KACENA et al.
2205360		17400010	'	supporting	103/125	52/27	JOHN IN IODINA COM.
A	1 : "	1	'	means for		32121	
Α	1	1	1	enclosures	•		
	1		'	[TEXT		1	1
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7.70	TIODAT	10220419		E]	269/250	060/505.	VANDEVELDE PAUL V
US 1004570	USPAT	19330418	'	Continuous	368/250	968/595;	VANDEVELDE FAUL V
1904579	1	1	'	alarm clock	· .	968/DIG.1	
Α .	1	1	'	[TEXT			
	1	1	1	AVAILAB			
	1	1	1	LE IN			
	1	1	1 '	USOCR			
	1	1	1 '	DATABAS			
	<u> </u>	<u> </u>	<u> </u>	E]			TANK TEE DAAW D
US	USPAT	19321227	1	Method of	261/115	239/524;	VANVLIET PAUL D
1892293	1	1	1	atomizing		261/DIG.3	
Α .	1	1	1	liquids and		4	
	<u> </u>	'	1	absorbing			
I		'	'	the same by			•
	•	1	1 .	gases	1		

		·	[TEXT AVAILAB LE IN USOCR DATABAS E]			
US 1851902 A	USPAT	19320329	Servo-motor [TEXT AVAILAB LE IN USOCR DATABAS E]	91/362	91/404; 91/415; 91/436; 91/457	VANDER HAEGHEN PAUL
US 1399170 A	USPAT	19211206	Burglar- alarm [TEXT AVAILAB LE IN USOCR DATABAS E]	200/61.68	340/542	VANDEVELDE PAUL V